THE ACCRETION WIND MODEL OF FERMI BUBBLES. II. RADIATION

GUOBIN MOU1,2, FENG YUAN1, ZHAOMING GAN1, and MOUYUAN SUN3,4
1 Shanghai Astronomical Observatory, Chinese Academy of Sciences, 80 Nandan Road, Shanghai, China; fyuang@shao.ac.cn
2 University of Chinese Academy of Sciences, 19A Yuquan Road, 100049, Beijing, China
3 Department of Astronomy & Astrophysics and Institute for Gravitation and the Cosmos, 525 Davey Lab, The Pennsylvania State University, University Park, PA 16802, USA
4 Department of Astronomy and Institute of Theoretical Physics and Astrophysics, Xiamen University, Xiamen, Fujian 361005, China

Received 2015 April 3; accepted 2015 August 13; published 2015 September 17

ABSTRACT

In a previous work, we have shown that the formation of Fermi bubbles can be due to the interaction between winds launched from the hot accretion flow in Sgr A* and the interstellar medium (ISM). In that work, we focus only on the morphology. In this paper we continue our study by calculating the gamma-ray radiation. Some cosmic-ray protons (CRp) and electrons (CRE) must be contained in the winds, which are likely formed by physical processes such as magnetic reconnection. We have performed MHD simulations to study the spatial distribution of CRp, considering the advection and diffusion of CRp in the presence of magnetic field. We find that a permeated zone is formed just outside of the contact discontinuity between winds and the ISM, where the collisions between CRp and thermal nuclei mainly occur. The decay of neutral pions generated in the collisions, combined with the inverse Compton scattering of background soft photons by the secondary leptons generated in the collisions and primary CRE, can well explain the observed gamma-ray spectral energy distribution. Other features such as the uniform surface brightness along the latitude and the boundary width of the bubbles are also explained. The advantage of this “accretion wind” model is that the adopted wind properties come from the detailed small-scale MHD numerical simulation of accretion flows and the value of mass accretion rate has independent observational evidences. The success of the model suggests that we may seriously consider the possibility that cavities and bubbles observed in other contexts such as galaxy clusters may be formed by winds rather than jets.

Key words: accretion, accretion disks – black hole physics – galaxies: active – galaxies: jets – Galaxy: nucleus

1. INTRODUCTION

Two giant gamma-ray bubbles above and below the Galactic plane were discovered by the Fermi Gamma-Ray Space Telescope (Dobler et al. 2010; Su et al. 2010). Subsequently, additional observations have been performed and abundant data have been accumulated (Su & Finkbeiner 2012; Hooper & Slattery 2013; Ackermann et al. 2014; Yang et al. 2014). The main observational results are summarized as follows.

1. The bubbles extend to ~50° above and below the Galactic plane, and the width is ~40° in longitude.
2. The surface brightness is roughly uniform, with a significantly enhanced substructure in the south bubble, which is called the “cocoon.”
3. The boundary of the bubbles is sharp, with a width of about 3°.
4. The gamma-ray spectrum is uniform and hard. The spectral index in \( dN/dE \propto E^{-\gamma} \) is \( \gamma \approx 1.9 \pm 0.2 \). The spectrum energy distribution shows a cutoff at ~100 GeV in the high-energy band and a significant cutoff below 1 GeV (Su et al. 2010), although the latter is found to be less obvious in a more recent study (Ackermann et al. 2014).
5. The total gamma-ray luminosity of both bubbles is \( 4.4^{+2.4}_{-0.9} \times 10^{37} \text{ erg s}^{-1} \) in the 0.1–500 GeV band.

Several models have been proposed to explain the formation of the Fermi bubbles. They usually invoke the interaction between the winds or jet and the interstellar medium (ISM) to explain the morphology of the bubbles. These include (1) winds radiatively driven from a quasar phase accretion disk in Sgr A* (Zubovas et al. 2011; Zubovas & Nayakshin 2012), (2) winds magnetically driven from a hot accretion flow in Sgr A* (Mou et al. 2014, hereafter paper I), (3) a jet launched from an accretion flow (Guo & Mathews 2012; Guo et al. 2012; Yang et al. 2012, 2013), (4) star formation winds in the Galactic center (GC; Crocker & Aharonian 2011; Crocker 2012; Carretti et al. 2013; Crocker et al. 2014a, 2014b), and (5) winds produced by the periodic star capture processes in Sgr A* (Cheng et al. 2011, 2014, 2015).

In terms of the origin of gamma-ray photons of the Fermi bubbles, theoretical models can be divided into two categories: the “leptonic” and “hadronic” ones. In the “leptonic” scenario, the gamma-ray photons come from the inverse Compton (IC) scattering of soft photons (interstellar radiation field and cosmic microwave background) by relativistic electrons, which are often called cosmic-ray electrons (CRE). The origin of CRE is different in different models. They can (1) come from Fermi first-order acceleration in the shock front formed in the periodic star capture processes by Sgr A* (Cheng et al. 2011, 2014, 2015), (2) come from the Fermi second-order acceleration through stochastic scattering by plasma instabilities (Mertsch & Sarkar 2011), or (3) be directly carried by the jet (Guo & Mathews 2012; Guo et al. 2012; Yang et al. 2012, 2013; Barkov & Bosch-Ramon 2014) or winds driven by the past star formation (Carretti et al. 2013). For the leptonic scenario, the cooling timescale of CRE with energy of a few hundred GeV is only around 10^6 yr (Su et al. 2010). Hence, if the CRE come from the GC, i.e., carried by a jet or wind from the accretion flow of Sgr A*, the age of the Fermi bubbles would be constrained to be less than (1–2) x 10^6 yr (Guo & Mathews 2012; Guo et al. 2012; Yang et al. 2012, 2013). Consequently, the power of the jet or wind must be relatively high so as to easily push the ISM away. This results in a
high temperature of a few keV in the shocked ISM. Such a temperature is, however, higher than that detected in recent X-ray observations (Kataoka et al. 2013; Tahara et al. 2015).

In the “hadronic” model, the gamma-ray photons are produced by the decay of neutral pions produced by the inelastic collisions between cosmic-ray protons (CRp) and thermal nuclei in the ISM (pp collisions). The cooling timescale of CRp through pp collisions is \( t_{pp} \approx 3.5 \times 10^9 \) year (0.01 cm\(^{-3}\)s\(^{-1}\)). Hence, this model does not require a very high kinetic power from the GC. Another advantage is that this model can naturally explain the drop of gamma-ray spectrum close to 1 GeV (Crocker & Aharonian 2011).

There are many possible origins for the CRp. They may be (1) injected in the wind (outflows) driven by the star formation in the GC and have accumulated for an extremely long time (e.g., a few times \( 10^8 \)–\( 10^9 \) yr; Crocker & Aharonian 2011; Crocker 2012; Crocker et al. 2014a, 2014b); (2) accelerated in the accretion flow by processes like weak shocks and magnetic reconnection and then carried into the bubbles by winds of accretion flow; (3) accelerated in and injected with the jet; (4) accelerated by the multiple shocks or turbulence inside the Fermi bubbles, or the strong shock associated with the expansion of the bubbles (e.g., Fujita et al. 2013, 2014); or (5) some diffusive injection of Galactic CRp and injection of CRp due to the expansion of the bubbles in the background ISM, which is already full of CRp (Thoudam 2013).

In Paper I, we mainly focus on how to form the bubbles, i.e., interpreting their morphology. By performing hydrodynamic simulations, we have shown that the bubbles can be successfully produced by the interaction between the winds launched from the hot accretion flow around Sgr A* and the ISM. The parameters of winds adopted in the model are taken from small-scale MHD numerical simulations of accretion flows of Yuan et al. (2012). The required wind kinetic power, which is the main parameter of the model, is also in good consistency with that obtained from independent observational constrains (see the review in Totani 2006). In addition, the model has also successfully explained the recent observational results of ROSAT X-ray structure (Kataoka et al. 2013). Most recently, the high-resolution X-ray observations to the absorption line, combined with the ultraviolet observations, obtain the bulk motion velocity and temperature of the gas around the edge of the Fermi bubbles (Fang & Jiang 2014). Both of them are consistent with our simulation results.

In the present work, we investigate the gamma-ray radiation of the Fermi bubbles. We adopt the “hadronic” scenario, i.e., the gamma-ray radiation comes from the pp collisions. For the origin of CRp, we consider the second mechanism mentioned above, i.e., CR protons are accelerated in the accretion flow (including the corona) and injected into the bubbles together with the winds. CR electrons must also be produced together with CRp. We will include their contribution when calculating the gamma-ray radiation. However, since the energy density of CRE is much lower than CRp, we can neglect CRE in numerical simulations (see Section 4.2). The main task is then to calculate the distribution of CRp. The motion of each CR particle is controlled by the magnetic field, so we should include magnetic field in our simulation. On the one hand, owing to the scattering of magnetic irregularities in the winds, CRs are trapped in the plasma, i.e., they are “advected” by the wind gas. On the other hand, CRp can also diffuse with respect to the gas as they scatter off magnetic inhomogeneities. This will have an important effect on the CR distribution and thus should be included in our simulation. In fact, as shown by Yang et al. (2012) and our present work, the anisotropic diffusion due to the configuration of the magnetic field lines is crucial to the interpretation of the sharpness of the observed surface brightness of the bubbles. To simulate the distribution of CRs together with the wind plasma, following Yang et al. (2012), we adopt a simplified approach, i.e., we treat CRs as a second fluid and solve directly for the evolution of CR pressure.

The rest of the paper is organized as follows. In Section 2 we briefly review our accretion wind model. In Section 3 we introduce the details of our simulation setup. The results of the simulation and the calculation of gamma-ray radiation will be presented in Section 4. We then summarize and discuss our results in Sections 5 and 6, respectively.

2. MODELS OF ACCRETION WIND AND COSMIC RAYS

2.1. The Past Activity of Sgr A* and the Accretion Flow

Sgr A* is extremely dim currently. However, many observational evidences have been accumulated and shown that Sgr A* very likely was much more active during the past millions of years (see reviews by Totani 2006; Bland-Hawthorn et al. 2013). The mass accretion rate was estimated to be \( \sim 4 \) orders of magnitude higher than the present value (Totani 2006). The current mass accretion rate of Sgr A* at the black hole horizon is \( M_{\text{BH}} \approx 10^{-6}M_{\odot}\text{yr}^{-1} \), here \( M_{\text{Edd}} \equiv 10L_{\text{Edd}}/c^2 \) is the Eddington accretion rate (Yuan et al. 2003; see Yuan & Narayan 2014 for a review of accretion models of Sgr A*). Thus, the past accretion rate should be \( \sim 10^{-2}M_{\text{Edd}} \). This rate is close to the largest accretion rate of a hot accretion flow, which is \( M_{\text{crit}} \approx 0.07\alpha M_{\text{Edd}} \approx 2 \times 10^{-2}M_{\text{Edd}} \) if \( \alpha = 0.3 \) (Equation (27) in Yuan & Narayan 2014). This indicates that Sgr A* was also in a hot accretion mode in the past. Specifically, for this accretion rate, the accretion flow consists of a thin disk outside of a transition radius \( R_t \) and a hot accretion flow inside of \( R_t \). The value of \( R_t \) is a function of accretion rate. For \( M_{\text{BH}} \sim 10^{-2}M_{\text{Edd}} \), a reasonable value of \( R_t \) is \( \sim 200R_s \) (Yuan & Narayan 2004). This is the value we adopt in our fiducial model.

2.2. Winds from Hot Accretion Flows

One of the most important findings in the theoretical study of hot accretion flow in the past few years is that strong winds exist (Blandford & Begelman 1999; Stone et al. 1999; Begelman 2012; Narayan et al. 2012; Yuan et al. 2012; Li et al. 2013; Sadowski 2013; see review by Yuan et al. 2015). This has been confirmed by radio polarization (Aitken et al. 2000; Bower et al. 2003; Marrone et al. 2007) and X-ray observations (Wang et al. 2013). For example, it is found that only about 1% of the gas available at the Bondi radius finally falls onto the black hole, while the rest is lost via winds. The detailed properties of winds, such as the velocity, mass flux, and angular distribution, have been obtained by MHD simulations of hot accretion flows (Yuan et al. 2012, 2015). Significant winds are found from 20\( R_s \) up to the outer boundary of the hot accretion flow, which is \( R_u \) in the present case. The mass flux...
of winds is described by (Yuan et al. 2015)

$$M_{\text{wind}}(R) = \frac{M_{\text{BH}}}{20R_s} R. \quad (1)$$

For $R_s \approx 200R_s$ and $M_{\text{BH}} \approx 0.02M_{\text{Edd}}$, we have $M_{\text{wind}} \approx 20\%M_{\text{Edd}}$. We set $M_{\text{wind}}$ to be $18\%M_{\text{Edd}}$ in our simulations. The terminal poloidal velocity of winds is determined by the radius where the wind is launched (Yuan et al. 2015),

$$v_{\text{winds}}(R) \approx (0.2-0.4)v_k(R) \quad (2)$$

Here $v_k(R) = (GM/R)^{1/2}$ is the Keplerian velocity at radius $R$. At any given radius, say, $R_0$, the poloidal velocity of winds is a mixture of winds launched from the region of $r \lesssim R_0$, and these winds have different poloidal velocities described by Equation (2). In the present work, we simply assume that the poloidal velocity of winds is simply described by $v_k(R_0) \sim 0.6\%c$ since most of the mass flux of winds originates from around $R_0$. Thus, the kinetic power of the thermal gas in the winds is $10^{42}$ erg s$^{-1}$. The internal energy is negligible compared with the kinetic energy for the winds.

2.3. Production of Cosmic Rays in the Accretion Flow

The detailed acceleration process of cosmic rays (CRs) is beyond the scope of the present work. Here we assume that CRs are injected from the origin, together with the winds launched from the accretion flow of Sgr A*. These CRs may have the following origins. First, within the accretion flow the magnetic field is tangled, and the accretion flow is turbulent. Physical processes within the accretion flow such as MHD turbulence, magnetic reconnection, and also weak shocks can accelerate some particles into relativistic energies. In fact, numerical simulations have shown the existence of magnetic reconnection in the hot accretion flows (e.g., Machida & Matsumoto 2003), and acceleration of particles has been studied (e.g., Ding et al. 2010). Second, at the coronal region of the accretion flow, magnetic reconnection occurs perhaps more frequently. Loops of magnetic field emerge into the corona from the accretion flow owing to Parker instability. Since their footpoints are anchored in the accretion flow, which is differentially rotating and turbulent, reconnection occurs subsequently, as has been shown both analytically and numerically (Romano et al. 1998; Blandford 2002; Hirose et al. 2004; Goodman & Udzenisky 2008; Udzenisky & Goodman 2008; Yuan et al. 2009). These events will efficiently accelerate particles and produce CRs. Because winds are launched at the surface of the accretion flow (Yuan et al. 2015), we expect that many CRs must be contained in the winds. The ratio of the power of CRs (mainly CRp; the power of CRe can be neglected) and the total power of the winds (thermal gas and CRs) is defined as $\eta_{\text{CR}}$—the “CR parameter.” Since the details of such particle acceleration are poorly understood, in the present work we treat $\eta_{\text{CR}}$ as a free parameter.

3. NUMERICAL SIMULATION

3.1. Equations

The MHD equations describing CR advection, diffusion, and dynamical coupling between the thermal gas and CRp are as follows:

$$\frac{d\rho}{dt} + \rho \nabla \cdot \mathbf{v} = 0, \quad (3)$$

$$\frac{d\mathbf{v}}{dt} = - \nabla (P_1 + P_2 + P_3) - \rho \nabla \Phi + \nabla \cdot \mathbf{T}, \quad (4)$$

$$\frac{\partial \mathbf{e}_1}{\partial t} + \nabla \cdot (\mathbf{e}_1 \mathbf{v}) = -P_1 \nabla \cdot \mathbf{v} + \mathbf{T} : \nabla \mathbf{v} + \mathcal{L}_c, \quad (5)$$

$$\frac{\partial \mathbf{e}_2}{\partial t} + \nabla \cdot (\mathbf{e}_2 \mathbf{v} - \kappa \cdot \nabla \mathbf{e}_2) = -P_2 \nabla \cdot \mathbf{v}, \quad (6)$$

$$\frac{\partial \mathbf{B}}{\partial t} - \nabla \times (\mathbf{v} \times \mathbf{B}) = 0, \quad (7)$$

$$\nabla \Phi = \frac{-2\sigma^2}{(r+r_0)^2} r, \quad (9)$$

where $r_0$ is set to be 0.1 kpc, and $\sigma = 100$ km s$^{-1}$.

The diffusion coefficient tensor $\kappa$ can be written as

$$\kappa_\parallel = \kappa_\perp \delta_\parallel - (\kappa_\perp - \kappa_\parallel) \frac{B_i B_j}{B^2}, \quad (10)$$

where $\kappa_\parallel$ and $\kappa_\perp$ are the diffusion coefficients perpendicular and parallel to the magnetic field, respectively. The relationship between the two coefficients is given by

$$\frac{\kappa_\parallel}{\kappa_\perp} = \frac{\lambda_\parallel}{\lambda_\perp}, \quad (11)$$

in which $\lambda_\parallel$ and $r_\parallel$ are the parallel mean free path and the particle Larmor radius. In our case, $\lambda_\parallel$ is much larger than $r_\parallel$, and hence $\kappa_\parallel \ll \kappa_\perp$. Therefore, we set $\kappa_\parallel$ to be 0 in most of our simulations. We should note that some works have shown that even if the turbulence level $\eta = (B_\perp^2)/B^2$ is small, say, 0.1, the transverse diffusion coefficient $\kappa_\parallel$ is much more effective than the quasi-linear result described by Equation (11), especially when the maximum scale of turbulence is comparable to the Larmor radius (e.g., Casse et al. 2001). In this case, the transverse diffusion cannot be neglected. Considering the complexity of magnetic field coexisting with the CRs on the microscope scale, in one test we also include a nonzero transverse diffusion (refer to Table 1 for details).

We include the cooling effect. We assume that the abundance of the halo is $[\text{Fe}/\text{H}] = -0.5$ (Miller & Bregman 2013). The cooling function $\mathcal{L}_c$ is set to be the cooling curve in the collisional ionization equilibrium state (Sutherland & Dopita 1993). The cooling effect may be strong for central molecular zone (CMZ; Morris & Serabyn 1996; see Paper I for its setup) gas, since the density is very high there. But the heating effects for CMZ gas may also be strong, say, radiative heating from stars and shock heating from supernovae, which are not considered here. Here, for simplicity, we assume that
CMZ gas does not suffer from cooling and heating effects. We set a ground temperature of $10^4$ K, below which cooling disappears. The viscosity is also included. As we have shown in Paper I, if viscosity were not included in our model, both the Rayleigh–Taylor and Kelvin–Helmholtz instabilities would have developed into large-scale structures during the formation of the Fermi bubbles. Viscosity may be affected by the magnetic field. Specifically, viscosity perpendicular to the magnetic field is strongly suppressed. However, we do not consider this complexity and still set an isotropic viscosity as in Paper I and Guo et al. (2012). The dynamical viscosity coefficient $\mu$ is adopted to be $1.7 \, \text{g cm}^{-1} \text{s}^{-1}$, which is slightly different from the value of $2 \, \text{g cm}^{-1} \text{s}^{-1}$ in the basic run in Paper I.

We neglect the influence of CRs on the magnetic field, which is complicated and difficult to handle in our code.

### 3.2. Simulation Setup

We use the ZEUS3D code (Clarke 1996, 2010; also see http://www.ica.smu.ca/zeus3d/) to solve the above equations. ZEUS3D is an Eulerian computational fluid dynamics code written in FORTRAN and is a member of the ZEUS-code family. It can be used to deal with the two-fluid problem. It adopts a finite-difference method on a staggered grid with a second-order accuracy and uses a time-explicit, operator-splitting solution in which the solution procedure is grouped into source steps and transport steps (see Stone & Norman 1992 for details). For the diffusion process, we directly difference the diffusion term in the source step. We adopt 3D Cartesian coordinates. The computational domain is almost the same as in Paper I: $-5.1 \, \text{kpc} \sim x \sim +5.1 \, \text{kpc}$ in $X$, $Y$-directions, and $0 \, \text{kpc} \sim y \sim +11.7 \, \text{kpc}$ in $Z$-direction, and the $X$-$Y$ plane is the Galactic plane, while the $Z$-axis stretches along the Galactic pole. Sgr A* is just located in the origin. We adopt a nonuniform grid, with $\Delta x_{i+1}/\Delta x_i = 1.056$ for $x > 0$, $\Delta x_{i+1}/\Delta x_i = 0.9470$ for $x \leq 0$, $\Delta y_{j+1}/\Delta y_j = 1.056$ for $y > 0$, $\Delta y_{j+1}/\Delta y_j = 0.9470$ for $y \leq 0$, and $\Delta z_{k+1}/\Delta z_k = 1.0285$. The number of meshes is 120, 120, and 119 in the $X$, $Y$, and $Z$-direction, respectively. Since most of the parameters are the same as in Paper I, in the following subsections we mainly introduce the different parts.

The global time step in the simulation is determined by the CFL condition (Clarke 1996). When viscosity, diffusion, and cooling processes are considered, the time step is calculated by

$$dt = \min\{ dt(\text{CFL}), \, dt(\text{visc}), \, dt(\text{diff}), \, dt(\text{cooling}) \} \quad (12)$$

in which the time step of the viscosity process ($dt(\text{visc})$) is calculated by $\rho(\Delta x)^2/\mu$ (also see Guo et al. 2012); the diffusion process ($dt(\text{diff})$) is calculated by $C_{\text{df}} \min\{ dx_i dx_j B_i^2/(\nu_{\text{fl}} B_i B_j) \}$ where $C_{\text{df}}$ is chosen to be 0.25; and the cooling time step ($dt(\text{cooling})$) is neglected since it is much larger than the others.

### 3.3. Initial Conditions

The initial density distribution is set in the form of $n_e = n_{e0}/r_{\text{kpc}}^\alpha (r_{\text{kpc}} = r/1 \, \text{kpc})$, where $\alpha$ is set to be 1.6. The value of $n_{e0}$ is set to be $7 \times 10^{-2} \, \text{cm}^{-3}$ except in run C (see Table 1). The initial density is significantly higher than that in Paper I, but close to the most recent work of Miller & Bregman (2015). Besides, we set the gradient of the total pressure (thermal pressure plus magnetic pressure) to balance the gravitational force:

$$P_{\text{tot}}(r) = P_1 + P_B = 1.25\sigma^2 \rho(r) \quad (13)$$

where $P_{\text{tot}}$, $P_1$, and $P_B$ (see Section 3.4) are the total pressure, thermal pressure, and magnetic pressure of the initial ISM, respectively. Therefore, the initial ISM is not isothermal. We have also included the massive CMZ in our initial conditions (see Paper I for the setup of CMZ), which plays an important role in collimating the winds. CRs are not included in the initial ISM, but injected from the GC (see Section 3.5).

### 3.4. Magnetic Field

We assume that the configuration of the magnetic field in the GC in the past is the same as in the present time. We also assume for simplicity that the winds launched from the accretion flow do not contain magnetic field. For the initial galactic magnetic field (GMF), we refer to the work of Jansson & Farrar (2012) for details. In our simulations, we assume that the initial GMF contains two components, i.e., a large-scale regular field and a small-scale random field.
The large-scale regular field can be divided into three components: a disk component, a toroidal halo component, and an out-of-plane component. The disk component is concentrated in the galactic disk and drops into very weak magnetic field at height larger than 0.7 kpc. Hence, the disk component has a weak influence on the Fermi bubbles, while the toroidal and the out-of-plane components in the halo may play an important role. For simplicity, in our simulations, we only consider these two large-scale regular halo components and superpose a tangled component as a small-scale random field:

$$B = B_{\text{tor}} + B_X + B_{\text{db}},$$

where $B_{\text{tor}}$ is the toroidal halo component, $B_X$ is the out-of-plane component, and $B_{\text{db}}$ is the tangled field. The details of the three components are described in the Appendix.

### 3.5. Cosmic Ray

As we state in Section 2.3, we use a parameter $\eta_{\text{CR}}$ to describe the energy fraction of the CRp in the wind. We typically adopt $\eta_{\text{CR}} = 50\%$ in our simulations, but one lower value is also chosen in one model (see Table 1).

The diffusion coefficient of CRs is energy dependent. A typical value by fitting CR data is $\kappa_{\text{in}} = (3-5) \times 10^{28} \text{ cm}^2 \text{ s}^{-1}$ for $\sim 1 \text{ GeV}$ CR particles in a sufficiently tangled magnetic field on small scales, and it scales as $E_{\text{cr}}^{0.3} \sim E_{\text{cr}}^{0.6}$, with $E_{\text{cr}}$ being the energy of a CR particle (Strong et al. 2007). We simply treat the diffusion coefficients as independent of energy in our simulations. As argued in Yang et al. (2012), the diffusion coefficient $\kappa_{\text{in}}$ in a tangled magnetic field may be suppressed compared with $\kappa_{||}$ by a factor of 3. We therefore set $\kappa_{||}$ to be $1 \times 10^{29} \text{ cm}^2 \text{ s}^{-1}$ here, which is suitable for CRs at energies of a few GeV.

### 4. RESULTS

#### 4.1. Distribution of CR Protons

The parameters of various models we have simulated are given in Table 1. We choose run A as our fiducial model, in which the age of 7 Myr is close to the result in Paper I. Figure 1 shows the distributions of density of thermal gas ($n_e$), energy density of CRp, and the temperature on the $X-Z$ plane. The density distribution here is similar to that in Paper I. The density of the shocked ISM behind the forward shock is enhanced, and the density sharply decreases crossing the contact discontinuity (CD; denoted by the purple dashed line in Figure 1) toward the interior of the bubbles. Inside the CD, the bubble is filled with gas with very low density and very high temperature (a few times $10^8$-$10^9$ K). The CRp pressure decreases away from the CD toward the exterior of the bubbles. Near the CD, the CRp pressure is comparable to the thermal pressure of the shocked ISM, and it expels the thermal gas away from the CD, leaving a zone with density somewhat lower than the “typical” density of the shocked ISM. We call it a “permeated zone.” Therefore, the shock structure in the present two-fluid MHD case is slightly different from that in Paper I (see Figure 1 in Paper I). The temperature in the shocked ISM ranges from $3 \times 10^6$ K to $1 \times 10^7$ K when going from $z = 3$ to 9 kpc. Since the radiation from the shocked ISM dominates the observed X-ray flux, we thus expect that observed X-ray spectrum should be fitted by the radiation from a multitemperature medium. This seems to be consistent with the most recent Suzaku X-ray observation (Tahara et al. 2015).

The magnetic field in the shocked ISM is roughly parallel to the CD, which agrees with the results of Yang et al. (2012). However, the alignment is not perfect, which is crucial for the hadronic scenario, as we will discuss later. Under such a kind of magnetic field configuration, CRs cannot diffuse too far away from the CD. Therefore the morphology of the bubbles is determined by the CD, and this is also the reason why the edges of the Fermi bubbles look sharp.

As shown by the middle panel of Figure 1, the distribution of CRp looks like an “umbrella-like” structure. At the beginning, CRp move in the direction of the polar axis and form the “handle” of the “umbrella.” After reaching the top, CRp fall down along the CD. This is because CRp can only diffuse along the magnetic field lines, which are roughly parallel to the CD. The density of CRp in the large volume enclosed by the umbrella-like structure is quite low, while the thermal pressure in this region is relatively high compared to the CR pressure (see Figure 2). This is, of course, because of the total pressure balance. A question is, if the winds are blown out isotropically, why do CRp move like a “jet” at the beginning? Combining the middle panel of Figure 1 with 2, we find that the CRp “handle” along the polar axis is surrounded by a “wall” of high thermal pressure. The relatively high thermal pressure arises because of the strong viscous heating at the interface between the high-speed winds and the blown-up CMZ gas. In other words, the viscously heated high-pressure gas pushes the winds and forms the “handle.” Besides, the magnetic field inside the winds (the purple region in the left panel of Figure 1) is parallel to the movement direction of the winds. This prevents the diffusion of CRs in the winds in the horizontal direction.

We find that in the “umbrella face” the density of CRp decreases from high to low latitudes, while it is the opposite for the density of thermal gas. Our calculation shows that such a distribution can generate a roughly uniform gamma-ray emissivity shell in the sectional map and thus a projection map with a constant brightness along the latitude (see Section 4.3 for details). If, on the other hand, the density of CRp did not increase with the latitude, the gamma-ray emissivity would have significantly decreased with the height. This is because in either the hadronic or leptonic scenario, the density of both thermal gas and the radiation field decreases with the latitude, and thus the surface brightness would have become dimmer with the increasing latitude. One advantage of this kind of “umbrella handle” structure is that it can keep the total energy of CRp from experiencing serious loss due to sideways adiabatic expansion. If, on the other hand, the CRp had followed a free and adiabatic expansion, more energy of CRp would have been lost, and it would have been difficult to generate enough gamma-ray photons.

As we have stated before, the magnetic field is not strictly parallel to the CD (see Figure 1). This allows some CRp to diffuse into the shocked ISM and form a permeated zone outside the CD. We find that about 60% of the total CRp have diffused outside the CD into the permeated zone, and the remaining 40% are still constrained inside the CD. This is another crucial point for the hadronic scenario. The permeated zone is the dominant region to generate the gamma-ray emission because of the relatively high density of thermal nuclei there, and only the CRp in the permeated zone provide the “effective” energy source for the gamma rays.
4.2. Gamma-ray Radiation

As we know, if the energy of the CRp is higher than a threshold value, the collisions between CRp and thermal protons can produce pions. The reaction channels are

\[ p + p \rightarrow p + p + a\pi^0 + b(\pi^+ + \pi^-), \]  
\[ p + p \rightarrow p + n + \pi^+ + a\pi^0 + b(\pi^+ + \pi^-), \]

where \( a \) is generally equal to \( b \) and they denote the number of pions produced in the reaction. Each neutral pion will instantly decay into two \( \gamma \)-ray photons:

\[ \pi^0 \rightarrow 2\gamma. \]  

This process induces a lower limit of the gamma-ray photons, which is about half of the energy of a neutral pion. Since the rest mass of a pion is 135 MeV/c\(^2\), the gamma-ray spectrum will have a cutoff near \( \sim 70 \) MeV, which is a characteristic signature for the pion-decay, as observed in some supernova remnants (Ackermann et al. 2013). The gamma-ray spectrum of the Fermi bubbles also shows such a hardening feature below \( \sim 1 \) GeV, as highlighted in Crocker & Aharonian (2011).
is a possible evidence for the hadronic scenario. The charged pions produced in \( pp \) collisions also contribute to the gamma-ray emission by generating high-energy secondary leptons. Charged pions decay in the follow ways:

\[
\begin{align*}
\pi^+ &\rightarrow \mu^+ + \nu_\mu, \quad \mu^+ \rightarrow e^+ + \nu_e + \nu_\mu, \\
\pi^- &\rightarrow \mu^- + \bar{\nu}_\mu, \quad \mu^- \rightarrow e^- + \bar{\nu}_e + \nu_\mu.
\end{align*}
\]

(18) (19)

All of these reactions can be finished instantaneously (the mean lifetime is \( 2.6 \times 10^{-8} \) s for charged pions and \( 2.2 \times 10^{-6} \) s for muons). The secondary positrons and electrons are also of high energies, and they can scatter with the seed photons and produce gamma rays.

The products of \( pp \) collisions are calculated using the cparamlib package, and the differential cross sections in \( pp \) collisions are from Kamae et al. (2006). We assume that the energy distribution of CRp follows such a power-law form:

\[
dn_p(T_p)/dT_p = N_{p,pl}T_p^{-N} \quad (1 \text{ GeV} \leq T_p \leq 2 \text{ TeV}),
\]

(20)

where \( dn_p \) is the number density of CRp with kinetic energies between \( T_p \) and \( T_p + dT_p \), \( N_{p,pl} \) is a constant, \( T_p \) is the kinetic energy of CRp, and the index \( N \) is set to be 1.90. The number of final particles (including gamma rays, secondary leptons, and neutrinos) produced per unit volume, per unit time, and per unit energy in \( pp \) collision is given by (Ackermann et al. 2014)

\[
\frac{dQ_f}{dE_f} = \int \frac{d\sigma(T_p, E_f)}{dE_f} n_{H_2} c dn_p(T_p) dT_p,
\]

(21)

where the subscript \( f \) denotes the final particle species (such as \( \gamma, \ e^+, \ e^- \)), \( E_p \) is the energy of the final particle, \( d\sigma(T_p, E_f)/dE_f \) is the differential inclusive cross section

(Kamae et al. 2006), \( n_{H_2} \) is the number density of hydrogen nuclei, and \( c \) is light speed.

The secondary leptons undergo cooling via IC and synchrotron radiation. The evolution of the energy distribution of secondary leptons can be obtained by

\[
\frac{\partial n_s(E_s, t)}{\partial t} + \frac{\partial}{\partial E_s} \left[ E_s n_s(E_s, t) \right] = \frac{dQ_s}{dE_s},
\]

(22)

where the subscript \( s \) means secondary positions or electrons, \( n_s \) means the number density of the secondary leptons per unit energy interval, and \( E_s \) is the energy of the secondary leptons; \( dQ_s/dE_s \) is the source term (see Equation (21)). The energy-loss rate \( \dot{E}_s \) includes IC and synchrotron processes, with the magnetic field being \( 2.5 \mu G \) according to Figure 1. We choose the stationary solution of this equation to calculate the IC scattering, and the seed photons are set to be the radiation field at \( (R, z) = (0, 5 \text{ kpc}) \) (Porter & Strong 2005).

As we have stated in Section 2.3, CRp can also be produced by the same processes as those producing CRp; thus, there must be some CRe contained in the winds. The age of the Fermi bubbles in our model is comparable with the cooling timescale of CRe with energy of \( \sim 30-100 \) GeV (see Figure 28 in Su et al. 2010), so CRe with energy less than this value can still exist in the bubble. Based on these considerations, we can assume some primary CRe in the following power-law form:

\[
dn_{pe}(E)/dE = N_{pe,pl}E^{-\Gamma}e^{-E/E_{cut}},
\]

(23)

where \( dn_{pe} \) is the number density of the primary CRe with energies between \( E \) and \( E + dE \), \( E \) is the energy of primary CRe, \( \Gamma \) is set to be 2.1, and the cutoff energy \( E_{cut} \) is set to be 60 GeV. The energy density of the primary CRe integrated from \( \sim 1 \) MeV to 60 GeV is \( 7 \times 10^{-15} \text{ erg cm}^{-3} \), which is about 3 orders of magnitude lower than that of CRp.

The number of gamma-ray photons produced per unit volume, time, and energy, which is the sum of \( \pi^0 \) decays and IC scattering of the leptons, is given by

\[
\frac{dN_{\gamma}}{dE_{\gamma}} = \frac{dQ_{\gamma}}{dE_{\gamma}} + \text{IC}(se^+ + se^- + pe^-),
\]

(24)

\[
\text{IC}(e) = c \int \frac{d\sigma_{\text{IC}}(E_{\gamma}, E_e, E_{ph})}{dE_{\gamma}} \frac{dn_e}{dE_e} \frac{dn_{ph}}{dE_{ph}} dE_{ph},
\]

(25)

where \( se^+, \ se^- \), and \( pe^- \) mean secondary positrons, secondary electrons, and primary CR electrons, respectively. The cross sections of IC scattering, \( d\sigma_{\text{IC}}(E_{\gamma}, E_e, E_{ph})/dE_{\gamma} \), are given by Blumenthal & Gould (1970), and we use the radiation field model at \( (R, z) = (0, 5 \text{ kpc}) \) to set the seed photons \( dn_{ph}/dE_{ph} \) (Porter & Strong 2005). The total gamma-ray intensity, which is the gamma-ray energy observed by the telescope per unit time, per unit energy in the vicinity of \( E_{\gamma} \), per unit solid angle, per unit area sensor, is then

\[
I_{\gamma} = \int j_{\gamma} \, dl = \frac{1}{4\pi} \int E_{\gamma} \frac{dN_{\gamma}}{dE_{\gamma}} \, dl,
\]

(26)

where \( j_{\gamma} \) is the emissivity per unit solid angle and \( dl \) is the length element along the line of sight. As mentioned above, \( I_{\gamma} \) contains three components: gamma rays from \( \pi^0 \) decays \( I_{\gamma}^{\pi^0 \rightarrow \gamma} \), IC scattering of secondary leptons \( I_{\gamma}^{\text{IC} \rightarrow \gamma} \), and IC scattering of primary CR electrons \( I_{\gamma}^{pe \rightarrow \gamma} \).
From Equation (26), our calculation result of run A is shown in Figure 3, in which the vertical axis shows $E^2 I_\gamma$. The result is averaged within the scope of the Fermi bubbles in the sky, with latitudes larger than $10^\circ$. Note that we have multiplied the intensity of $\pi^0$ decays (dashed line) by a factor of 1.5 as a rough correction for heavier ions (Mori 1997), i.e., the dashed line shows $1.5 E^2 I_{\pi^0 \rightarrow \gamma}$. Our model can fit the latest observation quite well. Specifically, the $\pi^0$ decays, the secondary leptons, and the primary CRs contribute 75%, 7%, and 18% of the total intensity, respectively. $\pi^0$ decays dominate the origin of gamma rays at $E_\gamma \lesssim 0.3$ GeV; at $E_\gamma \lesssim 1$ GeV, IC scattering of leptons is important. The leptons can significantly soften the spectrum at $E_\gamma \lesssim 1$ GeV, but still the hardening of spectrum in this band is clear, which can be regarded as the characteristic signature of $\pi^0$-decay.

The volume emissivity $4\pi I_\gamma = E_\gamma dN_\gamma/dE_\gamma$ for runs A, B, and E is shown in Figure 4. For simplicity, we only plot the emissivity of $\pi^0$ decays in this figure. The dashed line shows the CD. It is obvious that the gamma-ray emissivity in the permeated zone outside the CD is much higher than that inside the CD. This is because the density of the shocked ISM is much higher outside the CD. The thickness of the permeated zone is typically only about 0.6–0.7 kpc. Almost all of the gamma-ray photons that are produced in $\pi^0$ decays come from this thin shell. Therefore, strictly speaking, it is the edge of the permeated zone caused by the CR diffusion, rather than the CD, that is the edge of the Fermi bubbles.

### 4.3. The Gamma-ray Surface Brightness

The gamma-ray surface brightness is shown in Figure 5. The contributions from both the $\pi^0$ decays and the IC (including primary and secondary leptons) are included, and the IC emissivity is assumed to be constant inside the bubble. The dashed and dot-dashed lines represent the edges of the observed north and south bubbles, respectively (Su et al. 2010). The intensity is integrated from 0.1 GeV to infinity and is in units of GeV cm$^{-2}$ s$^{-1}$ sr$^{-1}$. The observation by Ackermann et al. (2014) masks the Galactic plane at $|b| < 10^\circ$, so we also focus on $|b| > 10^\circ$. The spatially averaged intensity for latitudes greater than $10^\circ$ is $3.3 \times 10^{-6}$ GeV cm$^{-2}$ s$^{-1}$ sr$^{-1}$. From the figure we can find the following results:

1. The simulated morphology is close to the observations, as in Paper I.
2. The brightness does not vary with latitude, which is also consistent with observations.
3. The edge of the bubbles is not very sharp. Our simulation shows that the angular width of the edge of the bubble is $\sim 3^\circ$. This is consistent with the observational result in Ackermann et al. (2014). This angular width is caused by the projection effect of the permeated zone with a typical thickness of 0.6–0.7 kpc.
4. We find that the surface brightness of the bubbles is not very uniform but shows a slight limb-brightened feature. The brightness near the edge is nearly twice the center (see the solid line in the bottom panel of Figure 5). This is because of the projection effect of the permeated zone. In the work of Ackermann et al. (2014), the baseline model in 1–3 GeV and 3–10 GeV bands also shows a blurry limb-brightened feature around $b = 30^\circ$, but with some uncertainties (refer to their Figures 22 and 23). To compare with the observational data, here we calculate our gamma-ray flux in 3–10 GeV. The result is shown in the bottom panel of Figure 5 (dashed line). We can see that our result is roughly consistent with the data. Further observations are required to examine this issue.

Yang et al. (2014) found that the morphology of the Fermi bubbles is energy dependent: they are more extended at high energies. From the figures in their paper, we estimate that the morphology at 10–30 GeV is about 3$^\circ$, or equivalently 0.5 kpc, larger than at 1–2 GeV. Our model can explain this result. The physical reason is as follows. The above two gamma-ray bands roughly correspond to CRp with energy of $\sim 200$ GeV and $\sim 20$ GeV, respectively. In our model, the total diffusion duration of CRp is about $7 \times 10^9$ yr (i.e., the age of the Fermi bubbles). Combining this duration, the respective diffusion speed of CRp at the above two energies, and the inclination angle of the magnetic field, we can calculate the diffusion depth of the CRs with the above two energies. We find that their difference is $\sim 0.5$ kpc.

#### 4.4. The Effects of Changing Parameters

In our fiducial model run A, we neglect the diffusion coefficient perpendicular to the magnetic field, i.e., $k_\perp = 0$. In run B, we include this transverse diffusion (see Table 1). In this case, we find that the permeated zone becomes slightly thicker (see the middle panel of Figure 4); hence, the width of the boundary of the bubble is slightly larger, and the contrast ratio of the bright edge and the dim center is smaller. The total luminosity is slightly enhanced (see Table 1).

In run C, we have tested a case with the ISM density reduced by a factor of 2. We find that the gamma-ray intensity decreases by almost a factor of 3.

Run D tests the effect of changing the “CR parameter” $\eta_{CR}$. Comparing runs A and D, we find that the final luminosity decreases by a factor of 2 when $\eta_{CR}$ decreases by one-third. Increasing the mass flux in the winds but keeping all other parameters unchanged will obviously increase the gamma-ray...
intensity produced. Now we discuss the effect of another parameter, the transition radius between the hot and cold accretion flows $R_{tr}$. In our fiducial model, we set $R_{tr} \sim 200R_\odot$.

If $R_{tr}$ is larger, the mass flux in the winds will be larger according to Equation (1), but the total kinetic power of thermal winds does not change according to Equation (2). In run E we increase the mass flux of the winds by a factor of 4 compared to run A while keeping the kinetic power of thermal gas in the winds unchanged. We find that the gamma-ray luminosity only slightly increases. The increase is because more thermal nuclei are involved in the $pp$ collisions inside the bubble. The increase is small since the gamma rays are mainly produced in the permeated zone, whose properties are not sensitive to the mass outflow rate but mainly to the power of winds.

5. SUMMARY

In a previous work (Paper I) we have proposed an “accretion wind” model for the formation of the Fermi bubbles. Using hydrodynamic numerical simulations, we have shown in that work that the morphology of the bubbles can be successfully explained by the interaction between the winds launched from the hot accretion flow around the supermassive black hole Sgr $\star$. In the present paper we continue this work by interpreting the gamma-ray emission of the bubbles. We invoke a hadronic model to explain the origin of gamma-ray radiation. In this scenario, the gamma-ray photons are produced by the decay of neutral pions produced by the inelastic collisions between CRp and thermal nuclei in the ISM. The CRp are produced within and, perhaps more importantly, at the surface of the hot accretion flow by processes like magnetic reconnection. These CRp will be carried by winds launched from the accretion flow and interact with the thermal particles in the ISM in the interface between the winds and ISM. The parameters of the winds are taken from the small-scale MHD numerical simulations of hot accretion flow (Yuan et al. 2015). The distribution of these CRp is calculated in the present work by three-dimensional MHD simulations, considering the advection and diffusion of CRp in the thermal winds when the magnetic field is present. We then have calculated the emitted gamma-ray spectrum from the bubbles based on the simulation data. We have compared the results with observations and found that our model can explain not only the gamma-ray spectrum very well (Figure 3).

Some details of the results can be summarized below.
1. Although the winds are almost isotropic, the CRp do not expand isotropically into the galactic halo. Rather, an “umbrella-like” structure is formed (Figure 2). The CRp first move along the “handle” of the “umbrella,” and after they reach the top of the bubbles, they diffuse downward along the surface of the “umbrella.” In this scenario, CRp occupy a relatively small volume; thus, the total energy of CRp does not lose much. This kind of distribution is also conducive to forming a constant surface brightness in the latitude direction.

2. We find that the magnetic field is slightly misaligned with the CD, which makes most of the CRp diffuse across the CD into some depth of the shocked ISM, forming a permeated zone (Figure 1). The thickness of the permeated zone is only about 0.6–0.7 kpc, but it is the dominant region for generating the gamma-ray photons since thermal nuclei are much denser than inside the CD. Therefore, it is the edge of the permeated zone, rather than the CD, that defines the edge of the Fermi bubbles.

3. Our model can fit the observed gamma-ray spectrum quite well (Figure 3). The gamma-ray mainly comes from the decay of neutral pions produced in the pp collisions.

4. Our accretion wind model can explain the width of the boundary of the Fermi bubbles, which is caused by the projection effect of the permeated zone (Figure 5).

5. Our result shows a somewhat limb-brightened surface brightness, with the contrast between the bright edge and the dim center of 1.6–2. This is roughly consistent with the observed blurry limb-brightened feature in 1–3 GeV and 3–10 GeV maps in Ackermann et al. (2014) (bottom panel of Figure 5).

6. DISCUSSION

6.1. The Giant Radio Loop Structure

In Paper I we have mentioned that our model can explain the ROSAT X-ray features. Now we discuss the interpretation of another structure, the giant radio loop called Loop I. This structure was first observed in the radio band (Large et al. 1962) and most recently also detected in gamma ray (Ackermann et al. 2014). The Loop I radio image roughly surrounds the north Fermi bubble, and the recent gamma-ray observation also shows that the gamma-ray image of Loop I happens to surround both the north Fermi bubble and the lower part of the south Fermi bubble (refer to Figure 13 in Ackermann et al. 2014). The gamma-ray spectral index is \( \alpha \approx -2.4 \), which is significantly softer than that of the Fermi bubbles (Su et al. 2010; Ackermann et al. 2014). The origin of Loop I is still not clear.

The North Polar Spur (NPS), which was observed in both the radio and X-ray bands, is the brightest region in Loop I. Guo & Mathews (2012) propose that this structure shares the same origin as the Fermi bubbles and corresponds to the shocked ISM. Here we focus on the gamma-ray emission of Loop I (or NPS). The forward shock outside the Fermi bubbles can accelerate both electrons and protons. The CRp could emit radio emission through synchrotron radiation. Gamma-ray emission could be produced through IC scattering of soft seed photons by CRp, or pion decays through \( pp \) collisions. Quantitatively, if the gamma-ray emission is dominated by IC scattering of CRp, the observed gamma-ray spectral index requires that the energy spectral index of CRp is roughly \( p \approx -2.4 \). If these electrons are mainly accelerated through Fermi first-order acceleration in the forward shock, the required Mach number of the shock is \( \sim 4 \) (Drury 1983). The Mach number in our simulation is \( \sim 4–7 \), close to the required value.

6.2. Winds versus Jets

Since the accretion flow around Sgr A* has been a hot accretion flow for millions of years, a jet must also exist together with the winds (Yuan & Narayan 2004). In our “accretion wind” model of the Fermi bubbles, we do not include the jet. We assume that the role of the jet is negligible to the formation of the bubbles. If we do not consider complexity such as the precession or turbulence of ISM, the jet will simply pierce through the ISM in a narrow low-density channel through which the jet can freely flow, without producing a bubble-like structure (Vernaleo & Reynolds 2006).

On the other hand, in the literature a type of jet model has been proposed to explain the formation of the Fermi bubbles (e.g., Guo & Mathews 2012; Guo et al. 2012; Yang et al. 2012, 2013). Several assumptions are adopted in this model. First, to explain the bubbles that are perpendicular to the Galactic plane, the jet is required to be perpendicular to the Galactic plane as well. This assumption seems to be too strong since radio surveys show that this is generally not the case (Zubovas et al. 2011). Second, the required mass-loss rate in the jet is too large. It is \( \sim 0.3 M_{\text{Edd}} \) in the hydrodynamical model (Guo et al. 2012) and \( \sim 300 M_{\text{Edd}} \) in the MHD model (Yang et al. 2012, 2013), respectively. Theoretical models of jet formation predict that only a small fraction of the accretion matter can go into the jet, say, \( \sim 10\% \) for the “disk jet” or much smaller for the “Blandford–Znajek” jet (see Yuan & Narayan 2014 for the review of various jet models and Figure 5 in Yuan et al. 2015 for the mass flux in the disk jet). As we state in Section 2.1, the accretion rate in the underlying accretion flow in the past was likely only \( \sim 10^{-2} M_{\text{Edd}} \). Third, the velocity of the jet required in Yang et al. (2013, 2013) is very low, only \( \sim 0.03 c \). In Guo et al. (2012) it is \( \sim 0.1 c \), which is still much smaller than the numerical simulation and some observational results, unless significant deceleration of the jet occurs. For example, the speed of the jet in M87 is \( \gtrsim 0.986c \) (e.g., Biretta et al. 1999).

Our result has interesting implications for the formation of cavities and bubbles often observed in galaxy clusters. The general explanation is that they are formed because of the interaction between jets and the ISM. The usual argument is that we have observed a jet there. However, we now know that for a hot accretion flow, jets and winds are symbiotic (Yuan & Narayan 2014). That we do not see winds does not mean that they do not exist, because winds are hard to detect. Compared to jets, in the wind the magnetic field is much weaker, and thus synchrotron emission is weaker. Compared to the winds from a cold accretion flow, the temperature of winds from a hot accretion flow is much higher, and thus the gas is fully ionized. Therefore, there will be almost no lines. By analogy with the formation of the Fermi bubbles, it will be interesting to investigate the possibility that cavities and bubbles are formed by winds rather than jets.

We thank Roland M. Crocker and Yi-Lei Tang for very useful discussions. This project was supported in part by the National Basic Research Program of China (973 Program, grant 2014CB845800), the Strategic Priority Research Program.
The Emergence of Cosmological Structures of CAS (grant XDB09000000), and NSF of China (grants 11133005, 11103061, and 11222328). M.Y.S. acknowledges support from the China Scholarship Council (No. [2013]3009). Use of ZEUS3D, developed by D. Clarke at the ICA (http://www.ica.smu.ca) with support from NSERC, is acknowledged. This work made use of the High Performance Computing Resource in the Core Facility for Advanced Research Computing at Shanghai Astronomy Observatory.

APPENDIX

In this appendix we introduce the three components of the GMF adopted in our simulation.

**Toroidal halo component:** \( B_{\text{tor}} \) (see Jansson & Farrar 2012). This component only has one direction: \( \phi \) in the north halo, or \( -\phi \) in the south halo. The strength of the field is in the form

\[
B_{\text{tor}} = B_{\text{tor}0} e^{-|z|/z_0} L(z, h_{\text{disk}}, w_{\text{disk}}) \left( 1 - L(r, r_n, w_b) \right),
\]

where \( z_0 = 5.3 \text{kpc}, h_{\text{disk}} = 0.4 \text{kpc}, w_{\text{disk}} = 0.27 \text{kpc}, r_n = 9.2 \text{kpc}, \) and \( w_b = 0.2 \text{kpc} \). We set the \( B_{\text{tor}0} = 1.4 \mu G \), which is the value of the northern halo. Considering that we have not included the disk magnetic field component, here we set \( L(z, h_{\text{disk}}, w_{\text{disk}}) \) to be a constant of 1, which is a very good approximation for \( z > 0.7 \text{kpc} \); otherwise, the toroidal magnetic field would be too weak near the galactic plane.

**Out-of-plane component:** \( B_X \) (see Jansson & Farrar 2012). The field lines of the out-of-plane component are straight lines in the space and show a mirror symmetry about the \( Z = 0 \) plane (see the middle panel of Figure 6 for this magnetic field). These magnetic field lines are “X-shaped” and are similar to the “X-shaped” field lines in some edge-on galaxies, such as NGC 891, NGC 4666, and NGC 5775 (Haverkorn & Heesen 2012).

If we set the cylindrical radius where the out-of-plane field line intersecting the plane of \( Z = 0 \) is \( R = r_p \), the magnetic field strength on the \( Z = 0 \) plane is

\[
b_X(r_p) = B_{X0} e^{-r_p/r_X},
\]

where \( B_{X0} = 4.4 \mu G \) and \( r_X = 2.9 \text{kpc} \). The space can be divided into two parts, divided by a critical cylindrical radius \( R = r_X^\alpha \) on the \( Z = 0 \) plane and a constant elevation angle of \( 49^\circ \) starting from this critical circle. The elevation angles are different in the two parts. Especially, for \( r_p \geq r_X^\alpha \), the elevation angle is a constant of \( 49^\circ \), which is represented by \( \theta_X^0 \). The magnitude of out-of-plane magnetic field in \( r_p \geq r_X^\alpha \) region is described by

\[
|B_X| = b_X(r_p) \frac{r_p}{r} \sin \theta_X^0,
\]

where \( r_X^\alpha \) is a constant of 4.8 kpc.

For \( r_p < r_X^\alpha \), the elevation angle linearly changes from \( \theta_X^0 \) at \( R = r_p \) to 0 at \( R = 0 \). The magnetic field is described in the form

\[
|B_X| = b_X(r_p) \frac{r_p^2}{r},
\]

\[
\frac{r_p}{r_X^\alpha} = \frac{r \cdot r_X^\alpha}{|z|/\tan \theta_X^0},
\]

\[
\theta_X(r, z) = \arctan \left( \frac{|z|}{r - r_p} \right).
\]

**Tangled field:** \( B_6 \). The direction of the magnetic field \( B_6 \) is set to be a spatially periodic form to mimic the “tangled” status, in the form of

\[
B_1 = B_0 \left[ \sin(K_2 y + \Delta_2) + \sin(K_3 z + \Delta_3) \right],
\]

\[
B_2 = B_0 \left[ \sin(K_4 x + \Delta_4) + \sin(K_5 z + \Delta_5) \right],
\]

\[
B_3 = B_0 \left[ \sin(K_4 x + \Delta_4) + \sin(K_5 y + \Delta_5) \right],
\]

where \( B_0 \) is a constant of 0.5 \( \mu G \); \( K_{1,2,3} \) are set to be \( 6.28 \text{kpc}^{-1} \), which means that the initial GMF is “tangled” on a length scale of 1.0 kpc in each direction; and the phases \( \Delta_{1,2,3} \) are set to be 0.5, 0.5, and 1.0, respectively. To explore the influence of the phases, we also try another set of data: \( \Delta_{1,2,3} = 1.5, 1.5, \) and 1.0, respectively. In this case, the magnetic field on the galactic
polar axis is relatively stronger, but we find that the final result is almost the same. It is easy to prove that a magnetic field with this form satisfies the zero divergence.

The three components are shown in Figure 6. The large-scale regular magnetic field is the sum of $B_{tor}$ and $B_X$. 

REFERENCES

Ackermann, M., Ajello, M., Allafort, A., et al. 2013, Sci, 339, 807
Ackermann, M., Albert, A., Atwood, W. B., et al. 2014, ApJ, 793, 64
Aitken, D. K., Greaves, J., Chrysostomou, A., et al. 2000, ApJL, 534, L173
Barkov, M. V., & Bosch-Ramon, V. 2014, A&A, 565, 65
Begelman, M. C. 2012, MNRAS, 420, 2912
Biretta, J. A., Sparks, W. B., & Macchetto, F. 1999, ApJ, 520, 621
Blandford, R. D. 2002, in Lighthouse of the Universe: The Most Luminous Celestial Objects and Their Use for Cosmology, ed. M. Gilfanov, R. Sunyaev & E. Churazov (Berlin: Springer), 381
Blandford, R. D., & Begelman, M. C. 1999, MNRAS, 303, L1
Bland-Hawthorn, J., Maloney, P. R., Sutherland, R. S., & Madsen, G. J. 2013, ApJ, 778, 58
Blumenthal, G. R., & Gould, R. J. 1970, RvMP, 42, 237
Bower, G. C., Wright, M. C. H., Falcke, H., & Backer, D. C. 2003, ApJ, 588, 331
Carretti, E., Crocker, R. M., Staveley-Smith, L., et al. 2013, Natur, 493, 66
Casse, F., Lemoine, M., & Pelletier, G. 2001, PhRvD, 65, 023002
Cheng, K.-S., Chernyshov, D. O., Dogiel, V. A., et al. 2011, ApJL, 731, L17
Cheng, K.-S., Chernyshov, D. O., Dogiel, V. A., & Ko, C. M. 2014, ApJ, 790, 23
Cheng, K. S., Chernyshov, D. O., Dogiel, V. A., & Ko. C. M. 2015, ApJ, 804, 135
Clarke, D. A. 1996, ApJ, 457, 291
Clarke, D. A. 2010, ApJS, 187, 119
Crocker, R. M. 2012, MNRAS, 423, 3512
Crocker, R. M., & Aharonian, F. 2011, PhRvL, 106, 101102
Crocker, R. M., Bicknell, G. V., Carretti, E., et al. 2014, ApJL, 791, L20
Crocker, R. M., Bicknell, G. V., Taylor, A. M., & Carretti, E. 2015, ApJ, 808, 107
Ding, J., Yuan, F., & Liang, E. 2010, ApJ, 708, 1545
Dobler, G., Finkbeiner, D. P., Cholis, I., Slatyer, T., & Weiner, N. 2010, ApJ, 717, 825
Drury, L. O. 1983, RPh, 46, 973
Fang, T., & Jiang, X. 2014, ApJL, 785, L24
Fujita, Y., Ohiara, Y., & Yamazaki, R. 2013, ApJL, 775, L20
Fujita, Y., Ohiara, Y., & Yamazaki, R. 2014, ApJ, 789, 67
Goodman, J., & Udalsky, D. 2008, ApJ, 688, 555
Guo, F., & Mathews, W. G. 2012, ApJ, 756, 181
Guo, F., Mathews, W. G., Dobler, G., & Oh, S. P. 2012, ApJ, 756, 182
Haverkorn, M., & Heesen, V. 2012, SSRv, 166, 133
Hirose, S., Krolik, J. H., De Villiers, J. P., & Hawley, J. H. 2004, ApJ, 609, 1083
Hooper, D., & Slattery, T. R. 2013, PDU, 2, 118
Jansson, R., & Farrar, G. R. 2012, ApJ, 757, 14
Kamae, T., Karlsson, N., Mizuno, T., Abe, T., & Koi, T. 2006, ApJ, 647, 692
Kataoka, J., Tahara, M., Totani, T., et al. 2013, ApJ, 779, 57
Large, M. I., Quigley, M. J. S., & Haslam, C. G. T. 1962, MNRAS, 124, 405
Li, J., Ostriker, J., & Sunyaev, R. 2013, ApJ, 767, 105
Machida, M., & Matsumoto, R. 2003, ApJ, 585, 429
Marrone, D. P., Moran, J. M., Zhao, J. H., & Rao, R. 2007, ApJL, 654, L57
Mertsch, P., & Sarkar, S. 2011, PhRvL, 107, 091101
Miller, M. J., & Begelman, J. N. 2013, ApJ, 770, 118
Miller, M. J., & Begelman, J. N. 2015, ApJ, 800, 14
Mori, M. 1997, ApJ, 478, 225
Morris, M., & Serabyn, E. 1996, ARA&A, 34, 645
Mou, G., Yuan, F., Bu, D., et al. 2014, ApJ, 790, 109
Narayan, R., Sadowski, A., Penna, R. F., & Kulkarni, A. K. 2012, MNRAS, 426, 3241
Porter, T. A., & Strong, A. W. 2005, in Proc. 29th ICRC, 4, 77
Romanova, M. M., Ustyugova, G. V., Koldoba, A. V., et al. 1998, ApJ, 500, 703
Sadowski, A., et al. 2013, MNRAS, 436, 3856
Stone, J. M., & Norman, M. L. 1992, ApJS, 80, 753
Stone, J. M., Pringle, J. E., & Begelman, M. C. 1999, MNRAS, 310, 1002
Strong, A. W., Moskalenko, I. V., & Ptuskin, V. S. 2007, ARNPS, 57, 285
Su, M., & Finkbeiner, D. P. 2012, ApJ, 753, 61
Su, M., Slatyer, T. R., & Finkbeiner, D. P. 2010, ApJ, 724, 1044
Sutherland, R. S., & Dopita, M. A. 1993, ApJ, 88, 253
Tahara, M., Kataoka, J., Takeuchi, Y., et al. 2015, ApJ, 802, 91
Thoudam, S. 2013, ApJ, 778, L20
Totani, T. 2006, PASJ, 58, 965
Uzdensky, D., & Goodman, J. 2008, ApJ, 682, 608
Vernaleo, J. C., & Reynolds, C. S. 2006, ApJ, 645, 83
Wang, Q. D., Nowak, M. A., Markoff, S. B., et al. 2013, Sci, 341, 981
Yang, H.-Y., Ruszkowski, M., Ricker, P. M., et al. 2012, ApJ, 761, 185
Yang, H.-Y., Ruszkowski, M., & Zweibel, E. 2013, MNRAS, 436, 2734
Yang, R., Aharonian, R., & Crocker, R. 2014, A&A, 567, A19
Yuan, F., Bu, D., & Wu, M. 2012, ApJ, 761, 130
Yuan, F., Gan, Z. M., Narayan, R., et al. 2015, ApJ, 804, 101
Yuan, F., Lin, J., Wu, K., & Ho, L. C. 2009, MNRAS, 395, 2183
Yuan, F., & Narayan, R. 2004, ApJ, 612, 724
Yuan, F., & Narayan, R. 2014, ARA&A, 52, 529
Yuan, F., Quataert, E., & Narayan, R. 2003, ApJ, 598, 301
Zubovas, K., King, A. R., & Nayakshin, S. 2011, MNRAS, 415, L21
Zubovas, K., & Nayakshin, S. 2012, MNRAS, 424, 666