SHAKEN AND STIRRED: CONDUCTION AND TURBULENCE IN CLUSTERS OF GALAXIES

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Received 2009 November 26; accepted 2010 February 26; published 2010 April 5

ABSTRACT

Uninhibited radiative cooling in clusters of galaxies would lead to excessive mass accretion rates contrary to observations. One of the key proposals to offset radiative energy losses is thermal conduction from outer, hotter layers of cool core (CC) clusters to their centers. However, thermal conduction is sensitive to magnetic field topology. In CC clusters where temperature decreases inwards, the heat buoyancy instability (HBI) leads to magnetic fields ordered preferentially in the direction perpendicular to that of gravity, which significantly reduces the level of conduction below the classical Spitzer–Braginskii value. However, the CC clusters are rarely in perfect hydrostatic equilibrium. Sloshing motions due to minor mergers and stirring motions induced by cluster galaxies or active galactic nuclei can significantly perturb the gas. The turbulent cascade can then affect the topology of the magnetic field and the effective level of thermal conduction. We perform three-dimensional adaptive mesh refinement magnetohydrodynamical simulations of the effect of turbulence on the properties of the anisotropic thermal conduction in CC clusters. We show that very weak subsonic motions, well within observational constraints, can randomize the magnetic field and significantly boost effective thermal conduction beyond the saturated values expected in the pure unperturbed HBI case. We find that the turbulent motions can essentially restore the conductive heat flow to the CC to level comparable to the theoretical maximum of \( \sim 1/3 \) Spitzer for a highly tangled field. Runs with radiative cooling show that the cooling catastrophe can be averted and the cluster core stabilized; however, this conclusion may depend on the central gas density. Above a critical Froude number, these same turbulent motions also eliminate the tangential bias in the velocity and magnetic field that is otherwise induced by the trapped g-modes, and possibly allow significant turbulent heat diffusion. Our results can be tested with future radio polarization measurements and have implications for efficient metal dispersal in clusters.

Key words: conduction – galaxies: clusters: general – instabilities – magnetohydrodynamics (MHD) – plasmas

Online-only material: color figures

1. INTRODUCTION

X-ray clusters show a strong central surface brightness peak, and many of them have short central cooling times. However, Chandra and XMM-Newton observations have shown that actual gas cooling rates fall significantly below classical values from a standard cooling flow model; emission lines such as Fe XVII expected from low temperature gas are not observed (Peterson & Fabian 2006). This suggests that besides quasi-hydrostatic equilibrium, clusters might also be in quasi-thermal equilibrium with some form of heating balancing cooling. Many forms of heating have been postulated. Hybrid models can account for the observations; leading contenders generally involve some combination of active galactic nuclei (AGNs) heating and thermal conduction. The remarkable discovery by Chandra of AGN blown bubbles in clusters has triggered a widespread renaissance in the study of AGN feedback (see McNamara & Nulsen 2007 for a recent review). It has been suggested that the AGN feedback alone generally fails to distribute heat in the spatially distributed fashion required to offset cooling (e.g., Vernaleo & Reynolds 2006), both in its radial dependence and solid angle coverage. However, recent simulations by Brüggen & Scannapieco (2009) involving subgrid model for Rayleigh–Taylor-driven turbulence show that AGN heating can self-regulate CCs. In these non-MHD simulations, the subgrid turbulence model is crucial to simulate the evolution of the CC.

In a realistic situation, the ability to self-regulate undoubtedly depends on a range of the mechanisms used to transmit the energy from the AGN blown bubbles to the intracluster medium (ICM; e.g., dissipative sound waves, \( pdV \) work, cosmic rays, suppression of both the Rayleigh–Taylor instability, and the mixing of the bubble material by (even weak) magnetic fields). These issues are a matter of intense debate. At the same time, it is a remarkable fact that if one simply uses observed temperature profiles in clusters to construct the Spitzer conductive flux from the cluster outskirts, it is very nearly equal to that required to balance the radiative cooling rate as indicated by the observed X-ray surface brightness profile, for some reasonable fraction \( f \sim 0.3 \) of the Spitzer value (e.g., Figure 17 of Peterson & Fabian 2006). There is no reason in principle why such a close agreement should exist, and it is a tantalizing hint that nature somehow “knows” about Spitzer conductivity. Models which invoke both mechanisms are able to reproduce observed temperature and density profiles without any fine-tuning of feedback or conduction parameters (Ruszowski & Begelman 2002; Guo & Oh 2008), unlike conduction-only models (Bertschinger & Meiksin 1986; Zakamska & Narayan 2003).

Nonetheless, even if no fine-tuning of conductivity is required, it is unsatisfying to invoke an ad hoc suppression factor \( f \); the anisotropic transport of heat along field lines can be calculated from first principles. If the field lines are tangled and chaotic, then \( f \sim 0.2 \) might be appropriate (Narayan &
Medvedev 2001). However, recent work has uncovered instabilities arising in stratified plasmas, which rearrange the field lines on large scales, with strong implications for heat transport. Unlike convective instability, which only arises if entropy declines with radius, these instabilities depend on temperature gradients and arise irrespective of the sign of the gradient. If \(dT/dr < 0\), as in the outer regions of clusters, the resulting magnetothermal instability (MTI; Balbus 2000; Parrish & Stone 2005; Parrish et al. 2008) drives field lines to become preferentially radial, substantially boosting conductivity to close to the Spitzer value, \(f \sim 1\). On the other hand, if \(dT/dr > 0\), as in the cores of CC clusters, then the resulting heat buoyancy instability (HBI; Quataert 2008; Parrish et al. 2009a; Bogdanović et al. 2009) will drive field lines to become preferentially tangential, essentially shutting off radial conduction (\(f \ll 1\)), and leading to catastrophic cooling in the cluster core. Thus, it would seem that a more careful calculation vitiates the ad-hoc assumptions of models which invoke conduction.

However, this presumes that there are no competing mechanisms which also affect field line topology. One possibility which has been speculated upon in the literature (Ruszkowski et al. 2007; Guo et al. 2008; Bogdanović et al. 2009) is AGN bubbles, which upon rising would leave radially oriented field lines in their wake. Guo & Oh (2009) showed that time-variable conduction, perhaps triggered by AGN outbursts, could allow clusters to cycle between the CC and NCC states. Another, perhaps more general mechanism is simply turbulent gas motions, which can be induced by mergers (Ascasibar & Markevitch 2006), the motion of galaxies (Kim 2007; Conroy & Ostriker 2008), AGN outbursts (McNamara & Nulsen 2007), or cosmic-ray-driven convection (Chandran & Rasera 2007; Sharma et al. 2009a).5 Indeed, Sharma et al. (2009b) suggested that the amount of turbulence needed to avoid the stable end state induced by the HBI could be estimated from the Richardson number (Turner 1973), which is simply the ratio of the restoring buoyant force to the inertial \((\rho \mathbf{u} \cdot \mathbf{V}_T)\) term. If one defines \(R_i \equiv gr(d\ln T/d\ln r)/\sigma^2\) for typical cluster conditions, the critical turbulent velocity is (Sharma et al. 2009b)

\[
\sigma \approx 135 \text{ km s}^{-1} g^{-1/2} r_{10}^{1/2} \left(\frac{d \ln T/d \ln r}{0.15}\right)^{1/2} \left(\frac{R_i}{0.25}\right)^{-1/2},
\]

(1)

where \(g_r\) is the gravitational acceleration in units of \(10^{-8} \text{ cm s}^{-2}\), \(r_{10}\) is a characteristic scale height in units of 10 kpc, and \(R_i\) is the critical Richardson number. \(R_i \sim 1/4\) is typical for hydrodynamic flow; order unity differences might exist for the MHD case. Such levels of turbulence are easily seen in cosmological simulations, even in very relaxed clusters (Evraad 1990; Norman & Bryan 1999; Nagai et al. 2003; Vazza et al. 2009a; Vazza et al. 2009b), presumably due to continuing gas accretion, and the supersonic motions of galaxies through the ICM. The role of smoothed particle hydrodynamics (SPH) viscosity on the properties of turbulence was studied by Dolag et al. (2005). They show that a novel approach to reduce numerical viscosity in SPH simulations leads to higher level of kinetic energy in the ICM (up to 5%–30% of the thermal energy content). They also show that this reduces the discrepancy between SPH and adaptive mesh refinement (AMR) results in the entropy and density profiles. Maier et al. (2009) considered cosmological formation of a galaxy cluster including subgrid turbulence modeling. They observed velocity dispersion of the order of 200 km s\(^{-1}\) in the core at \(z = 0\). Using approximate analytic models and simple MHD simulations, Subramanian et al. (2006) argue that the velocity dispersion in the ICM could be up to \(\sim 300 \text{ km s}^{-1}\) and speculated that it could be volume-filling. Gas "sloshing" in clusters has been invoked to explain observed cold fronts (Ascasibar & Markevitch 2006) and biases in X-ray mass profiles, particularly in the cluster core (Lau et al. 2009). In the future, direct measurement of turbulent velocities could best be performed by a high-spectral-resolution imaging X-ray spectrometer (Rebusco et al. 2008), although early upper limits, which arise from XMM-Newton (Sanders et al. 2010; for A1835, non-thermal broadening is less than \(\sim 275 \text{ km s}^{-1}\)). Besides the strong impact on conductive heat transport, the interaction of turbulence with conduction has testable implications for metal dispersal (which is strongly enhanced; Sharma et al. 2009a). With an instrument as the Square Kilometer Array, the field topology itself can potentially be mapped out via the rotation measure of background radio sources.

Our goal in this paper is to quantitatively examine for the first time if indeed turbulent motions can overwhelm the tangential field topology driven by the HBI (we defer the MTI-dominated regime to future work) and allow thermal conduction at the level required to avert a cooling catastrophe. We begin with an MHD FLASH simulation of a cluster which in its unperturbed state suffers the HBI, consistent with previous work. We then simulate turbulence via a spectral forcing scheme that enables statistically stationary velocity fields (Eswaran & Pope 1998). An important feature of our study is that even if the medium is stirred isotropically, the turbulent velocity field itself can be anisotropic and interact in non-trivial ways with thermal conduction. This is because when the turbulent driving frequency falls below the Brunt–Väisälä frequency, \(g\)-modes can be excited; the trapped modes induce tangentially biased vortices, due to the restoring forces which act on vertical motion (Riley & Lelong 2000). Thus, even in the absence of the HBI, the excitation of \(g\)-modes can tangentially bias the magnetic field. In realistic clusters, \(g\)-modes also greatly enhance the efficacy of stirring, since trapped modes allow the turbulence to be volume-filling, although our present simulations already have volume-filling turbulence by design. The Brunt–Väisälä frequency, which determines where \(g\)-modes can be produced, depends both on the gravitational potential and the gas temperature and on density profile. The latter can in turn be affected by heating and thermal conduction. Thus, the cluster potential, gas properties, and thermal conduction interact in often subtle ways. Overall, we find that turbulence can indeed restore conductive heat flow back to the values \(f \sim 0.3\) expected for a highly tangled field and required to stem a cooling flow.

The organization of this paper is as follows. In Section 2, we describe simple scaling relations to guide our intuition; in Section 3, we describe our computational methods; in Section 4, our results; we then conclude in Section 5.

2. THEORETICAL EXPECTATIONS: TURBULENCE IN A STRATIFIED MEDIUM

It is useful to begin by considering theoretical expectations for fluid motions in a stably stratified medium. We first review the case for a hydrodynamic fluid, which in clusters is stabilized by a strong entropy gradient. We then consider the MHD case where anisotropic conduction alters the picture.
In the purely hydrodynamic case, the medium is convectively unstable if \( d \ln K / d \ln n_e < 0 \), where entropy \( K \equiv k_B T / n_e^{2/3} \) and \( n_e \) is the electron number density. On the other hand, if the medium is stably stratified with \( d \ln K / d \ln n_e > 0 \), a fluid element which is adiabatically displaced about its equilibrium position will experience a restoring force \( f = \rho \ddot{\omega} = -\rho g(3/5)(d \ln K / d t) \Delta \alpha \), assuming that it remains in pressure balance with its surroundings. This is the equation for simple harmonic motion, at frequency

\[
\omega_{\text{BV}}^2 = \frac{g}{r} \frac{3}{5} \frac{d \ln K}{d \ln n_e}, \tag{2}
\]

the Brunt–Väisälä frequency. A formal WKB analysis reveals that the dispersion relation for such g-modes, where gravity is the restoring force, is

\[
\omega^2 = \omega_{\text{BV}}^2 \frac{k^2}{k^2}, \tag{3}
\]

where \( k^2 = k^2_t + k^2_z \). This immediately then implies that for oscillatory modes with real \( k \), \( \omega < \omega_{\text{BV}} \); otherwise the modes have imaginary radial wavenumber and are evanescent. Physically, one can always achieve a low frequency response by making the mode progressively more tangential, but it is impossible to drive the system at frequencies higher than the maximum response frequency of \( \omega_{\text{BV}} \), corresponding to completely vertical oscillations. This thus implies that waves driven at frequencies \( \omega < \omega_{\text{BV}} \) can be resonantly excited and will be trapped, reflected, and focused inside the resonance radius where \( \omega_{\text{BV}} = \omega \). This has implications for how stirring can be amplified into volume-turbulence.

For our purposes, an even more interesting aspect of such g-modes is that they tend to be preferentially tangential, as has been widely confirmed in calculations of stellar pulsation (Cox 1980), galaxy clusters (Lufkin et al. 1995), and the Earth’s atmosphere and oceans (Riley & Lelong 2000). Let us consider a simple order of magnitude argument for why this should be the case. For simplicity, consider an isothermal atmosphere. In steady state, and adopting the Boussinesq approximation (such as in any case is required by the WKB assumption, \( L \ll r \). The dispersion relation is (Quataert 2008)

\[
\omega^2 = \left( \frac{\omega_{\text{BV}}}{\omega_{\text{MHD}}} \right)^2 \left[ (1 - 2b^2) \frac{k^2}{k^2} + \frac{2b_t b_k k_z}{k^2} \right], \tag{10}
\]

where \( \mathbf{B} = \mathbf{B}_z \mathbf{z} + \mathbf{B}_t \mathbf{x} + \mathbf{B}_\mathbf{z} \mathbf{z} \), without loss of generality. One can then solve the quadratic equation for \( k_z \) to obtain the criterion for oscillatory solutions (real \( k_z \), which yields the criterion \( \omega \lesssim (1 - 2b^2) \omega_{\text{MHD}}^2 \), corresponding to fully tangled (tangential) fields. Since temperature gradients are generally milder than entropy gradients, the criterion for g-modes is therefore marginally more stringent in the MHD case. The discussion of tangentially biased motion carries over with equal force to the MHD case, except for the change in the nature of the restoring force, such that

\[
\frac{W}{U} \sim \left( \frac{U}{\omega_{\text{MHD}} L} \right)^2 \sim (Fr_{\text{MHD}})^2 \tag{11}
\]

where \( Fr \) is the Froude number, which in this case compares the characteristic frequencies of inertial and gravitational (buoyancy) forces. \( Fr \sim 1 / Fr^2 \) is often known as the Richardson number. Equation (7) reveals two important properties. When turbulence is absent or very weak, \( Fr \ll 1 \), motion is fundamentally horizontal, \( W \ll U \); strong restoring buoyancy forces oppose motion in the vertical direction. However, stronger stirring, \( Fr \gtrsim \mathcal{O}(1) \), can overwhelm such forces and re-establish isotropic turbulence.

While all of the preceding discussions hold only for short wavelength modes in the WKB approximation, numerical simulations of nonlinear evolution of global g-modes in galaxy clusters excited by orbiting galaxies show that they can still be very usefully interpreted in terms of the linear WKB analysis (Lufkin et al. 1995). How do these expectations change in the presence of anisotropic conductivity? Here, behavior is governed by temperature rather than entropy gradients, and the atmosphere is buoyantly unstable regardless of the sign of \( \nabla T/\nabla \rho \). For the HBI, the instability saturates once the magnetic field is perpendicular to \( \nabla T \). Displaced fluid elements now experience a restoring force \( f = \rho \ddot{\omega} = -\rho g(3/5)(d \ln K / d t) \Delta \alpha \), and hence oscillate about their equilibrium position at a frequency

\[
\left( \frac{\omega_{\text{MHD}}}{\omega_{\text{BV}}^2} \right) = \frac{g}{r} \frac{3}{5} \frac{d \ln K}{d \ln n_e}, \tag{8}
\]

which is typically \( \sim 2 \) times smaller than \( \omega_{\text{BV}} \). Note that this assumes \( \tau_{\text{cond}} \sim L^2 / \kappa \ll \tau_{\text{sc}} \sim L / c_s \) (where \( \kappa \sim v_i \ell_c / \rho_g \) is the conductivity coefficient) so that a displaced blob’s temperature is determined by conductive rather than adiabatic cooling. This requires

\[
L < \frac{m_e}{m_p} l_c \sim 200 \text{ km} \left( \frac{T}{4 \text{ keV}} \right)^2 \left( \frac{n}{10^{-2} \text{ cm}^{-3}} \right)^{-1}, \tag{9}
\]

where in any case is required by the WKB assumption, \( L \ll r \). The dispersion relation is (Quataert 2008)

\[
\omega^2 = \left( \frac{\omega_{\text{BV}}}{\omega_{\text{MHD}}} \right)^2 \left[ (1 - 2b^2) \frac{k^2}{k^2} + \frac{2b_t b_k k_z}{k^2} \right], \tag{10}
\]
further increasing $F_{\text{MHD}}$. In the limit where efficient conduction causes the cluster to become isothermal, $\nu_{\text{MHD}} \to 0$, and fluid elements are neutrally buoyant, with no restoring force upon displacement. Such a situation may indeed prevail in clusters which have fairly flat temperature profiles. In CC clusters, the temperature profile likely depends on a complex interplay between turbulence, conduction, radiative cooling, and AGN feedback.

3. METHODS

3.1. Initial Conditions for the Gas

For concreteness, we adopt simulation parameters appropriate for the well-observed $T_{\text{vir}} \sim 5$ keV CC cluster A2199. Note that although we focus on the cluster core in the paper, we simulate the entire cluster in a large 1 Mpc box, to avoid sensitivity to assumed boundary conditions.

We model the dark matter distribution as a softened Navarro–Frenk–White (NFW) profile of the form

$$\rho_{\text{DM}} = \frac{M_0}{2\pi} \frac{2}{(r + r_c)(r + r_s)^2},$$

where $r_c = 20$ kpc is the smoothing core radius and $r_s = 390$ kpc is the usual NFW scale radius. The parameter $M_0 = 3.8 \times 10^{14} M_\odot$ determines the cluster mass and is of the order of the cluster virial value. This density distribution corresponds to a gravitational acceleration:

$$g = -\frac{GM_0}{(r-r_c)^2} \left[ -r_p(r_p-r_c) \frac{r_s - r_c}{r + r_s} ight] + r_p(r_s - 2r_c) \ln \left(1 + \frac{r}{r_s}\right) + r_c^2 \ln \left(1 + \frac{r}{r_c}\right).$$

To model the gas, we adopted a power-law entropy profile with a core, as seen in observations (Cavagnolo et al. 2009):

$$K(r) = K_0 + K_1 \left( \frac{r}{r_{200}} \right)^{\alpha}.$$  

Here, we adopt $\alpha = 1.1$ and adjust $K_0$ and $K_1$ to match observed temperature and density profiles for A2199 ($K_0 = k_BT_0/n_0^{2/3}$, where $T_0$ and $n_0$ are observed central temperature and electron number density, and $K_1 = K_{200} = k_BT_{200}/n_{200}^{2/3}$; we estimate from the virial theorem $k_BT_{200} \approx GM_{200}m_p/2r_{200}$), and assume that the gas profile traces the dark matter profile in the outer regions. Given this entropy profile, we can solve for hydrostatic equilibrium:

$$\frac{d \log \rho}{d \log r} = -\frac{1}{\gamma} \left[ \frac{d \log K}{d \log r} + \frac{GM}{rkrT} \right],$$

where $\gamma = 5/3$ is the adiabatic index, to obtain the temperature and density profiles. These initial conditions can be seen in Figure 1.

3.2. Magnetic Fields

We generated stochastic magnetic fields using a method similar to that described in Ruszkowski et al. (2007). In brief, we set up magnetic fields in Fourier space and generate independent field components in all three directions in k-space. This is done to ensure that the field has a random phase. For example, for the x-component, we set up a complex field such that

$$(\text{Re}(B_x(k)), \text{Im}(B_x(k))) = (G(u_1)B, G(u_2)B),$$

where $G$ is a function of a uniformly distributed independent random variables $u_1$ or $u_2$ that returns Gaussian-distributed random values. The amplitude $B$ is given by

$$B \propto k^{-11/6} \exp \left[-\left(\frac{k}{k_o}\right)^4\right],$$

where $k_o = 2\pi/\lambda_o$ and $\lambda_o \sim 43$ h$^{-1}$ kpc is a smoothing wavelength. We then apply a divergence cleaning operator in k-space as follows:

$$B(k) \rightarrow (1 - \hat{k}k)B(k),$$

where $\hat{k}$ is the unit vector in k-space. Note that this operator does not change the shape of the power spectrum of the magnetic field fluctuations. This is sufficient for our purposes as we assume that the field is dynamically unimportant. We then use three-dimensional inverse fast Fourier transform to convert the field in k-space to the real space.

3.3. MHD Equations with Anisotropic Thermal Conduction and Radiative Cooling

We solve the MHD equations, including field-aligned thermal conduction transport. These equations read

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0,$$

$$\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot (\rho \mathbf{v} \mathbf{v} - \mathbf{B} \mathbf{B}) + \nabla \rho = \rho \mathbf{g},$$

$$\frac{\partial E}{\partial t} + \nabla \cdot (\mathbf{v}(E + p) - \mathbf{B}(\mathbf{v} \cdot \mathbf{B})) = \rho \mathbf{g} \cdot \mathbf{v} - \nabla \cdot \mathbf{F} + \mathbf{C},$$

$$\frac{\partial \mathbf{B}}{\partial t} + \nabla \cdot (\mathbf{v} \mathbf{B} - \mathbf{B} \mathbf{v}) = 0,$$
where

\[ p = p_{\text{th}} + \frac{B^2}{2}, \quad (23) \]
\[ E = \frac{\rho v^2}{2} + \epsilon + \frac{B^2}{2}, \quad (24) \]

where \( p_{\text{th}} \) is the gas pressure and \( \epsilon \) is the gas internal energy per unit volume. We assumed the adiabatic index \( \gamma = 5/3 \). The anisotropic thermal conduction heat flux \( F \) is given by

\[ F = -\kappa \hat{e}_B (\hat{e}_B \cdot \nabla T), \quad (25) \]

where \( \hat{e}_B \) is a unit vector pointing in the direction of the magnetic field and \( \kappa \) is the Spitzer–Braginskii conduction coefficient given by \( \kappa = 4.6 \times 10^{-7} T^{3/2} \text{ erg s}^{-1} \text{cm}^{-1} \text{K}^{-1} \).

In Equation (21), \( C \) represents the cooling rate per unit volume. We use standard tabulated publicly available cooling curves (Sutherland & Dopita 1993) for metallicity \( Z = 0.3 Z_\odot \).

Magnetic field evolution was solved by means of a directionally unsplit staggered mesh algorithm (USM; Lee & Deane 2009). The USM module is based on a finite-volume, high-order Godunov scheme combined with constrained transport method (CT). This approach guarantees divergence-free magnetic field distribution. We implemented the anisotropic conduction unit following the approach of Sharma & Hammet (2007). More specifically, we applied monotonized central (MC) limiter to the conductive fluxes. This method ensures that anisotropic conduction does not lead to negative temperatures in the presence of steep temperature gradients. Tests of the method are presented in accompanying paper (M. Ruszkowski et al. 2010, in preparation).

### 3.4. Driven Turbulence

In order to emulate the effects of turbulence in the ICM, we employed a spectral forcing scheme that enables statistically stationary velocity fields (Eswaran & Pope 1988). This scheme utilizes an Ornstein–Uhlenbeck random process, analogous to Brownian motions in a viscous medium. At each time step, accelerations are applied to the gas. The acceleration field has vanishing mean and each acceleration mode has constant dispersion and is time-correlated. That is, at each time step the acceleration in a given direction is a Gaussian random variable with a fixed amplitude and decays with time as \( \alpha \sim \sqrt{1 - f^2} \), where \( f = \exp(-t/\tau_{\text{decay}}) \). This essentially means that the forcing term has a “memory” of the previous state. The phases of the stirring modes are evolved in Fourier space and only the incompressible modes are added to the velocity field. This results in weakly compressible flow. However, we note that since the gas motions are significantly subsonic, the Boussinesq approximation used in Section 2 is justified. Further details and the numerical tests of this method can be found in Fisher et al. (2008). The key quantity of interest is the velocity dispersion of the resultant velocity field \( \sigma \) and its scaling with the injected energy and the injection spatial scale. This can be understood in terms of simple dimensional analysis in an equilibrium situation when the turbulent driving is balanced by viscous dissipation in the fluid

\[ N_{\text{mode}}^* \sim \nu (\nabla \nu)^2, \quad (26) \]

where \( N_{\text{mode}} \) is the number of Fourier driving modes, \( \epsilon^* \) is the energy injection per unit mass per mode, and \( \nu \sim R^{-1} L \nu \) where \( R \) is the Reynolds number, is the gas viscosity for a given largest eddy scale \( L \). This implies the following scaling of the velocity dispersion:

\[ \sigma \propto (N_{\text{mode}} L)^{1/3} \epsilon^{+1/3}. \quad (27) \]

We tested this scaling in a set of small box simulations and used it as a guide for choosing the parameters for the cluster simulations. In these simulations, the turbulent motions are dissipated by numerical dissipation rather than a physical gas viscosity. However, the scaling relation is largely insensitive to the exact nature of the dissipation. This is why the simulated scaling shows the same trend as the derived one. Table 1 provides a summary of the turbulence parameters for the actual cluster simulations. The values of the velocity dispersion quoted there are for the conductive case averaged within \( \sim 100 \text{ kpc} \) from the cluster center. For closed box simulations, the velocity field is approximately Kolmogorov-like, though this is of course altered in a stratified medium. We point out that the key limitation of this approach is that the turbulence is volume-filling by construction.

### Figure 2.

Topology of the magnetic field (vectors) with superimposed gas density distribution (color background). The results are shown in the plane intersecting the cluster center. The images are \( \sim 1 \text{ Mpc} \) on a side. Left panel corresponds to the end state of the simulation (\( \sim 6 \text{ Gyr} \)) with anisotropic conduction and the right panel to the simulation involving both the anisotropic conduction and very weak subsonic turbulence.

(A color version of this figure is available in the online journal.)
Table 1

| Name       | $k_{\text{min}}$ (cm$^{-1}$) | $k_{\text{max}}$ (cm$^{-1}$) | $t_{\text{decay}}$ (s) | $\epsilon^*$ (cm$^2$/s$^3$) | $\sigma$ (km s$^{-1}$) |
|------------|-------------------------------|-------------------------------|-------------------------|----------------------------|-------------------------|
| Weak       | $2.0 \times 10^{-23}$         | $5.1 \times 10^{-23}$         | $3.1 \times 10^{15}$    | $8.1 \times 10^{-8}$        | $\sim 50$              |
| Strong     | $2.0 \times 10^{-23}$         | $5.1 \times 10^{-23}$         | $3.1 \times 10^{15}$    | $3.0 \times 10^{-9}$        | $\sim 150$             |

This is an optimistic assumption that needs to be tested in more realistic simulations. The results of turbulence driving by galaxies orbiting in the galaxy cluster potential are underway and will be presented elsewhere (M. Ruszkowski & S. P. Oh 2010, in preparation).

3.5. Simulation Resolution

The simulations were performed using the FLASH code (version 3.2). FLASH is a modular, parallel MHD code that possesses AMR capability. The three-dimensional computational domain was 1 Mpc on each side, enclosing a large fraction of the cluster. The central regions of the cluster had an enhanced refinement level. The maximum spatial resolution for six levels of refinement was $\sim 2.7$ h$^{-1}$ kpc. The central region within the radius of 100 kpc from the center was refined to the maximum level of refinement while the root grid was refined at four levels of refinement. This allowed us to accurately resolve the CC while including a much bigger volume to eliminate any undesired boundary effects. We initially experimented with adaptive refinement. However, the adopted prescription for turbulence driving described above leads, by construction, to volume-filling turbulent motions. This results in unnecessary high refinement throughout the volume, even at large distances from the cluster center. We therefore decided to adopt static refinement characterized by the grid structure described above. This allowed us to keep enhanced dynamical range while considerably speeding up the simulation. All simulations were performed for the physical time of up to 6 Gyr. We performed a set of shorter simulations to verify that the results did not depend on the resolution for the chosen set of initial condition parameters. The simulations were performed on a 320 processor cluster located at the Michigan Academic Computing Center at the University of Michigan in Ann Arbor and on the Columbia supercomputer at NASA Ames.

4. RESULTS

In Figure 2, we present cross sections through the cluster center. Both panels show the orientation of magnetic field vectors in the final state. Superposed on these vectors is the gas density distribution. The left hand side panel corresponds to the HBI case and the right one to the anisotropic conduction in the presence of weak stirring gas motions. In the latter case, the mean velocity dispersion is significantly subsonic and of the order of $\sim 50$ km s$^{-1}$. It is evident from this figure that the addition of weak stirring “outcompetes” HBI and dramatically changes the topology of the field. As explained below in detail, this randomization affects the effective level of thermal conduction.

In Figure 3, we quantify the effect of HBI and turbulence on the properties of the ICM. The parameters of all runs are summarized in Table 1 and their meaning is explained below. All curves correspond to the quantities averaged within $\sim 100$ kpc from the cluster center. In the left panel, we show the evolution of the anisotropy in the velocity field. The anisotropy is defined as $\beta_r = 1 - \sigma_t^2/(2\sigma_e^2)$, where $\sigma_t$ and $\sigma_e$ are the velocity dispersion in the tangential direction and radial directions, respectively. Thus, the isotropic case corresponds to $\beta_r = 0$, while positive (negative) values of $\beta_r$ are for preferentially radial (tangential) gas motions.

We begin by discussing the pure HBI case (dashed lines) in all three panels in Figure 3. In this case, the initial tangled magnetic field allows thermal conduction at the level of $\sim 1/3$ of the Spitzer value, and the resulting transfer of heat leads to radial flows to adjust to a new equilibrium. This rapidly shuts off once thermal conduction is suppressed. After the initial readjustment, the velocities become progressively tangential (left panel). This is consistent with theoretical expectations for the low Froude number case, as in Section 2; strong buoyancy restoring forces confine motion to be largely tangential.

In the middle panel, we show the anisotropy in magnetic field $\beta_B = 1 - \sigma_B^2/(2\sigma_e^2)$, where $\sigma_B$ and $\sigma_e$ are the dispersion in the tangential and radial magnetic field components, respectively. This figure clearly illustrates that the HBI leads to strongly tangentially biased magnetic fields. Finally, in the right panel we present the effective intrinsic thermal conduction coefficient of the ICM in terms of the Spitzer–Braginskii value. More specifically, the intrinsic effective conduction coefficient of the ICM is $f \kappa$, where $f$ is given by $f = (\langle \mathbf{r} \rangle - \langle F_r \rangle)/(F_r)$, where $\langle F_r \rangle \propto (T^{5/2}|\langle \mathbf{e}_r \cdot \mathbf{e}_B \rangle|)$, (28)

and

$\langle F_{r,\text{spitzer}} \rangle \propto (T^{5/2}|\langle \mathbf{e}_r \cdot \mathbf{e}_t \rangle|)$. (29)

The volume averaging in the above expressions is performed within the central $\sim 100$ kpc. The proportionality constant in Equations (28) and (29) are identical. The versors $\mathbf{r}$, $\mathbf{e}_B$, $\mathbf{e}_e$, and $\mathbf{e}_t$ point in the direction of the temperature gradient, magnetic field vector, and the radial direction, respectively. Note that the projection of the temperature gradient onto the B-field is given by the averaged absolute value, rather than a straight average. This correctly reflects the expectation that for $\mathbf{e}_r = \hat{\mathbf{e}}$, and a completely randomized B-field, $f = (\langle \mathbf{e}_B \cdot \mathbf{e}_t \rangle)^2 = 1/3$. We refer to $f$ as the Spitzer fraction below. The effective conduction declines from the value close to the theoretical maximum $\sim 33\%$ to about $4\%$ of the Spitzer–Braginskii value. The initial values of this ratio are somewhat lower than the theoretical value. This simply reflects the fact that we are sampling a finite volume of the cluster and so the actual value of the ratio depends on the random seed used to generate the field distribution. The decline in the conductive flux is a consequence of the rearrangement of magnetic fields to become preferentially tangential.

We now compare the HBI reference results to simulations that include driven turbulence and anisotropic conduction. The solid black curve shows results from the weak turbulence driving case. The total energy injection due to stirring motions is much smaller than the thermal energy content of the ICM. The gas velocity dispersion in the final state is $\sim 50$ km s$^{-1}$, i.e., much smaller than the sound speed in the ICM. Such weak stirring motions are entirely conceivable and are consistent with, for example, repeated minor mergers, major mergers that stir the gas on large scales and cascade to smaller scales, AGN-driven motions or stirring by galaxy motions. For instance, Nagai et al. (2003) find from cosmological simulations that even relatively relaxed clusters have internal velocities $\sim 20\%$ of the internal sound speed; Kim (2007) finds turbulent velocities $\sim 100–200$ km s$^{-1}$ in numerical simulations of gravitational wakes of galaxies in clusters. The left panel demonstrates that...
the gas velocity field becomes preferentially tangential in this case, while the middle panel shows that the magnetic field is close to isotropic. This magnetic field topology is consistent with the right panel in Figure 2. The isotropization of the magnetic field leads to a significant boost in the level of the effective thermal conduction as shown in the right panel of Figure 3.

In order to better understand the observed trends in the velocity, magnetic field, and the effective conduction, we performed MHD runs with stirring but without conduction. An example of the result from one of these runs is shown as a solid purple line in all three panels of Figure 3. It is evident that the stirring leads to preferentially tangential velocity field. This behavior is very similar to the case when both the stirring and HBI operate. The reason for the preferentially tangential gas motions in the absence of conduction is that the characteristic driving frequency is lower than the local Brunt–Väisälä frequency \( \omega_{BV} \). In this case, gas motions excite gravity waves (\( g \)-modes) that become trapped within the radius where “turbulence frequency” \( \sim \sigma/\lambda \lesssim \omega_{BV} \), where \( \sigma \) and \( \lambda \) are the gas velocity dispersion and the characteristic eddy size, respectively. Consequently, the distribution of the orientation of magnetic field versors is also tangential (see middle panel). One subtle point worth emphasizing is that the magnetic fields have “memory” of the fluid displacement history. In other words, for weak fields, magnetic fields behave as “tracer particles” and, thus, the middle panel essentially quantifies the anisotropy in integrated fluid displacements. It is interesting to note that the magnetic field for weak stirring is close to isotropic in the conductive case, while it remains preferentially tangential in the absence of conduction. We argue that this effect can be qualitatively understood in terms of the magnitude of the buoyant restoring force. The magnitude of the restoring force in the magnetized medium with anisotropic conduction depends on \( \nabla T \), whereas for the pure MHD the restoring force depends on \( \nabla K \), where \( K \) is the gas entropy. The entropy gradient is steeper than the temperature gradient, so the buoyant restoring force in the conductive case is weaker than in the pure MHD case. This means that it is easier to perturb and isotropize such a fluid. This may explain why the distribution of magnetic field in a turbulent magnetized and conducting ICM is more isotropic than in the absence of conduction. We also note that the tangential bias has been seen in non-MHD adiabatic cosmological simulations that did not involve thermal conduction (Rasia et al. 2004). In these simulations, the characteristic velocity dispersion in the ICM was also highly subsonic and the volume-averaged velocity field anisotropy (coincidently defined the same way as here) was \( -2 \lesssim \beta \lesssim 0 \). This result is consistent with the idea of trapping of internal gravity waves.

The results for the strong stirring case are presented as solid blue (turbulence without thermal conduction) and solid green (turbulence with thermal conduction). In these cases, the gas velocity dispersion is of the order of \( \sigma \sim 150 \) km s\(^{-1} \) (see the following paragraph for the discussion of the velocity dispersion). Such motions, while being clearly subsonic, are nevertheless sufficiently vigorous to isotropize the velocity field with and without anisotropic conduction. They are also sufficiently powerful to overwhelm the buoyant restoring force and make the magnetic field distribution isotropic in both cases. The Spitzer fraction is effectively \( 1/3 \) in this case (note that in the purely hydrodynamic case, the effective conduction is computed at the post-processing stage).

In Figure 4, we show the evolution of the volume-averaged velocity dispersions (left panel) and the profiles of velocity dispersions in the final state (right panel). As expected, the unperturbed HBI case leads to very small velocity dispersions, whereas the volume-averaged velocity dispersion saturates at \( \sim 50 \) km s\(^{-1} \) and \( \sim 150 \) km s\(^{-1} \) in the weak and strong stirring cases, respectively. The velocity dispersion profiles also show that the typical velocities are always significantly subsonic throughout the ICM. Black and green lines are for the conductive case and purple and blue for the non-conductive ones.

In Figure 5, we present characteristic frequencies in the cluster: orbital (black), Brunt–Väisälä (blue) \( \omega_{BV} \) for hydrodynamic case, \( \omega_{MHD} \) (green) for MHD case, stirring frequency in the non-conductive case (yellow), and stirring frequency in the MHD case (red). The orbital frequency is defined as \( \omega_K = \sqrt{GM(< r)/r^3} \), where \( M(< r) \) is the mass enclosed within the radius \( r \). The stirring frequency is defined as \( -\sigma/\lambda \), where \( \lambda = 20 \) kpc is some reference length of the order of the coherence scale of the turbulent velocity field. The left panel is for the weak turbulence and the right panel is for the strong turbulence case. This figure is helpful in explaining the trends seen in the topology of the field and the Spitzer fraction (see Figure 3). Specifically, it can be seen that for the weak stirring and non-conductive case, the Brunt–Väisälä frequency...
Figure 4. Left panel: evolution of the gas velocity dispersion in the central 100 kpc with time. Right panel: radial profile of velocity dispersion. The color coding of the lines is the same as in Figure 3.

(A color version of this figure is available in the online journal.)

Figure 5. Characteristic frequencies in the cluster (in s$^{-1}$): circular orbital (black), Brunt–Väisälä (blue) $\omega_{BV}$ for hydrodynamic case, $\omega_{MHD}^{BV}$ (green) for MHD case, stirring frequency in the hydrodynamical case (yellow), and stirring frequency in the MHD case (red). See the text for definitions. Left panel is for the weak turbulence and the right panel for the strong turbulence case.

(A color version of this figure is available in the online journal.)

exceeds the stirring frequency. This implies trapping of internal gravity waves and tangential bias in the velocity and magnetic fields. This is consistent with the magnetic field topology in this case (purple curve, middle panel in Figure 3) that shows preferentially tangential magnetic fields. In the weak stirring conductive case, the stirring frequency is either comparable to the “magnetic Brunt–Väisälä frequency” $\omega_{BV}^{MHD}$ or exceeds this frequency. This implies that it should be easier to randomize the magnetic fields. This is also consistent what is seen in Figure 3 (black curve, middle panel) that shows more isotropic magnetic fields in this case. The results for the corresponding strong stirring case are shown in the right panel of Figure 5. In both the conductive and non-conductive cases, the stirring frequencies exceed $\omega_{BV}$ and $\omega_{BV}^{MHD}$ which, consistent with our findings, leads to isotropic magnetic field distribution.

We now discuss the runs with radiative cooling. We performed a number of simulations that simultaneously include anisotropic thermal conduction, radiative cooling, and different levels of stirring. These runs were done for a range of gas densities and temperatures. We now present two cases for the initial conditions described in Section 3 and then briefly comment on the cooling runs for different background ICM profiles. As above, we consider exact same numerical setup as for the previous adiabatic cases but now add radiative cooling. As before, the weak stirring case has an extremely small turbulent gas velocity dispersion $\sigma \sim 50 \text{ km s}^{-1}$, which is much smaller than the gas sound speed. In general, the presence of radiative cooling should not dramatically change the conclusions related to the topology of the magnetic field. The cooling catastrophe is delayed with respect to the initial cooling time by a factor of
Figure 6. Time sequence of temperature profiles for strong stirring with both thermal conduction and radiative cooling. The black curve denotes the initial state, while other curves are plotted every ~1 Gyr. Unlike the HBI case, no cooling catastrophe develops. (A color version of this figure is available in the online journal.)

We note that the cooling results described above come with possible caveats. The above examples of cooling runs may not carry over to higher ICM densities. We performed a limited number of numerical experiments for higher ICM densities and found that the development of thermal instability is more likely in those cases. If so, it is possible that at higher ICM densities AGN may be required for stability. This is consistent with the findings of Conroy & Ostriker (2008) who, based on one-dimensional models, suggest that cooling catastrophe should occur at densities around 0.02 cm$^{-3}$ (somewhat below our initial central density, see Figure 1), if no AGN feedback is present. The precise value of the critical density threshold (if confirmed in three-dimensional simulations) would have to be determined by detailed numerical simulations. We defer this study to future work.

Figure 7. Time evolution of the Spitzer fraction (solid line) for the same run as in Figure 6. Unlike in the HBI case (dashed line), the Spitzer fraction, even with cooling, approaches close to $f \sim 0.3$.

5. DISCUSSION

We have shown that a very low level of turbulent perturbations, ~50–150 km s$^{-1}$ to the ICM—entirely consistent with the expectations for cosmological infall, galaxy motions, mergers, or AGN activity—can entirely alter the magnetic field distribution resulting from the HBI instability. Instead of preferentially tangential magnetic fields, the final field configuration can be easily randomized. As expected from simple theoretical considerations, this happens when the typical Froude number $(F_{\text{Fr}} \sim 1)$.

Note that weak, low-frequency perturbing motions lead to trapped $g$-modes and result in preferentially tangential gas motions, due to strong restoring buoyancy forces in the vertical direction; thus, magnetic fields could in principle become tangential even in the absence of thermal conduction and the HBI. However, this tangential velocity bias is also lifted for $F_{\text{Fr, HBI}} \gtrsim O(1)$. This has several immediate consequences.

1. The boost in thermal conduction restores the heat flow from the hot outer layers to the central CC. This is crucial to averting massive overcooling and heating the cluster cores.
in a stable fashion. Indeed, our runs with radiative cooling showed that a cooling catastrophe was averted even in the absence of AGN heating. Thus, naive models which assume thermal conductivity with Spitzer fraction $f \sim 1/3$ may perhaps be reasonably applied to clusters after all. Since conduction is regulated by turbulence, it will in general be time-dependent. A sudden boost in thermal conduction, as well as possible turbulent heat diffusion, can modulate a transition between a CC and an NCC cluster (Guo & Oh 2009); we also see some hints of this in Figure 7). Thus, mergers, while generally insufficient in the pure hydrodynamic case to effect a CC to NCC metamorphosis (Poole et al. 2008), may be effective once the boost in thermal conduction due to additional turbulence is taken into account. If AGNs are the main source of turbulence, this implies feedback between accretion onto the AGN and thermal conduction. Thus, AGN could exert another level of self-regulation and thermostatic control beyond straight kinetic heating.

2. Our predictions might be testable in the future: magnetic topology can be measured by radio polarization measurements (e.g., Pfrommer & Dursi 2009), while turbulence can be measured by a high-spectral-resolution calorimeter. Alternatively, our predictions can be used to provide indirect constraints on turbulence. For instance, the absence of large-scale ordered fields would require a minimal level of turbulence and argue against a fully relaxed ICM. The resulting turbulent pressure support affects mass estimates which assume hydrostatic equilibrium (Lau et al. 2009), and the use of clusters for cosmology.

3. The distribution of metals in clusters is known to be broader than that of the stars. As shown by Sharma et al. (2009a, 2009b), metal mixing in a stratified plasma is much more effective once conduction is at play, because of the weaker nature of restoring buoyancy forces. This allows broad metallicity profiles to be obtained without inversion of the central entropy profile (which is not observed). The restoration of thermal conduction by stirring motions greatly aids this process. In the limit where conduction is so efficient that the cluster becomes isothermal (so that $\omega_{\text{MHD}} \to 0$) or conduction becomes isotropic, fluid elements have the same temperature (and hence density) as their surrounding, and fluid elements become neutrally buoyant. This makes metal mixing maximally efficient. We note that any mechanism which disperses metals over wide distances (e.g., turbulent diffusion; Rebusco et al. 2008) generally excites turbulent velocities sufficient to isotropize the magnetic field. Thus, the relatively broad metallicity profiles in clusters are consistent with non-negligible stirring.

Our stirring methods ensure by construction that the ensuing turbulence is volume-filling. However, this is by no means guaranteed in nature. For instance, galactic wakes will be relatively narrow, with a cross section of order the galaxy size; similarly, rising AGN bubbles will not induce velocity fluctuations over a large solid angle. A straightforward way to ensure volume-filling turbulence, as is required to stem the HBI, is to excite trapped $g$-modes which are repeatedly reflected and focused within a resonance region where $\omega < \omega_{\text{MHD}}$, as discussed in Section 2. At the same time, $\omega > \omega_{\text{MHD}}$ is required to overwhelm buoyancy forces, an apparently contradictory requirement. Of course, the assumption of a single frequency is too simplistic: stirring motions contain many harmonics and will be scale dependent, generally increasing in frequency as turbulence cascades toward smaller scales. Thus, large scale $g$-modes could fall below the Brunt–Väisälä frequency, ensuring trapping and amplification, but the resulting small-scale turbulence could potentially still have turnover frequencies exceeding $\omega_{\text{MHD}}$. We will examine this in future work.

Although we have focused on the HBI in this paper, the same Froude number considerations apply with equal force to the MTI unstable outer regions of the cluster, where temperature falls with radius and the MTI causes field lines to become preferentially radial. Here, if $F_{\text{MHD}} > C(1)$, turbulent motions can also overwhelm buoyant forces and randomize the field. Recently, there has been tantalizing evidence from the polarized emission surrounding the magnetic drapes of galaxies sweeping up magnetic fields in the Virgo Cluster, that outside a central region, the magnetic field might be preferentially oriented radially (Pfrommer & Dursi 2009), as one might expect from the MTI. If this result continues to hold up, this would imply that the Froude number is below the critical value at these radii (thus providing an indirect constraint on turbulent velocities), or additional physical processes, not modeled here, are at play.

We thank the referee for a helpful and detailed report. The software used in this work was in part developed by the DOE-supported ASC/Alliance Center for Astrophysical Thermonuclear Flashes at the University of Chicago. M.R. thanks Jeremy Hallum for his invaluable help with maintaining the computing cluster at the Michigan Academic Computing Center where most of the computations were performed. M.R. thanks Justin Nieusma for technical assistance with performing the simulations. We thank Dongwook Lee, Ian Parrish, Eliot Quataert, Elena Rasia, Prateek Sharma, and Min-Su Shin for discussions. We point out that conclusions from cooling runs, similar to the ones presented here, were obtained independently by Ian Parrish and collaborators. We are grateful to this group for sharing some of their results. S.P.O. acknowledges support by NASA grant NNG06GH95G and NSF grant 0908480. M.R. acknowledges support by Chandra theory grant TM8-9011X. M.R. and S.P.O. thank the Institute of Astronomy, Cambridge, UK and Max Planck Institute for Astrophysics, Garching, Germany for their hospitality.

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