BUOYANCY INSTABILITIES IN GALAXY CLUSTERS: CONVECTION DUE TO ADIABATIC COSMIC RAYS AND ANISOTROPIC THERMAL CONDUCTION

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ABSTRACT

Using a linear stability analysis and two- and three-dimensional nonlinear simulations, we study the physics of buoyancy instabilities in a combined thermal and relativistic (cosmic ray) plasma, motivated by the application to clusters of galaxies. We argue that the cosmic-ray diffusion time is likely to be long compared to the buoyancy time on large length scales, so that cosmic rays are effectively adiabatic. If the cosmic-ray pressure $p_{cr}$ is $\gtrsim 25\%$ of the thermal pressure, and the cosmic-ray “entropy” $p_{cr}/\rho^{4/3}$ (where $\rho$ is the thermal-plasma density) decreases outward, cosmic rays drive an adiabatic convective instability analogous to Schwarzschild convection in stars. Global simulations of galaxy cluster cores show that this instability saturates by reducing the cosmic-ray entropy gradient and driving efficient convection and turbulent mixing. At larger radii in cluster cores where cosmic-ray pressure is negligible, the thermal plasma is unstable to the heat-flux-driven buoyancy instability (HBI), a convective instability generated by anisotropic thermal conduction and a background conductive heat flux. The HBI saturates by rearranging the magnetic field lines to become largely perpendicular to the local gravitational field; the resulting turbulence also primarily mixes plasma in the perpendicular plane. Cosmic-ray-driven convection and the HBI may contribute to redistributing metals produced by Type Ia supernovae in clusters. Our calculations demonstrate that adiabatic simulations of galaxy clusters can artificially suppress the mixing of thermal plasma. When anisotropic thermal conduction is included, the buoyant response of the thermal plasma is not governed by the stable entropy gradient, and mixing (driven by mergers, cosmic ray buoyancy, etc.) is more effective. Such mixing may contribute to cosmic rays being distributed throughout the cluster volume.

Key words: convection – cooling flows – galaxies: active – galaxies: clusters: general – magnetic fields

Online-only material: color figures

1. INTRODUCTION

Microscopic transport of heat and momentum in dilute plasmas, like those in clusters of galaxies, is primarily along magnetic field lines (Braginskii 1965). This anisotropic transport dramatically affects the convective stability of the plasma; convective stability is no longer determined by the entropy gradient (Schwarzschild 1958). Instead, a plasma is unstable to buoyant motions irrespective of the background entropy and temperature gradients (Balbus 2000; Quataert 2008). Cosmic-rays diffusing along magnetic field lines also affect the convective stability of the plasma (Chandran & Dennis 2006; Dennis & Chandran 2009). Nonlinear simulations show that these instabilities driven by anisotropic thermal and cosmic-ray transport can change the magnetic field configuration, and the background temperature and density profiles in the plasma, but they do not drive efficient convection (e.g., Parrish & Stone 2007; Parrish & Quataert 2008; Parrish et al. 2008; Sharma et al. 2008). The instabilities saturate largely by rearranging the magnetic field configuration, thereby slowing down the instability and reaching a state of marginal stability to linear perturbations. By contrast, hydrodynamic convection in stellar interiors redistributes energy efficiently to make the plasma nearly adiabatic and thus marginally stable to convection.

One of the key astrophysical motivations for studying the transport properties of dilute plasmas in the presence of cosmic rays is to understand the dynamical and thermal structure of clusters of galaxies. The radiative cooling time ($\lesssim 1$ Gyr) is much less than the Hubble time ($t_H \approx 13.7$ Gyr) in cluster cores. Thus, it was expected that the intracluster medium (ICM) would cool rapidly, resulting in large rates ($\gtrsim 100 M_\odot$ yr$^{-1}$) of mass cooling to form cold gas and stars (e.g., Fabian 1994). However, X-ray observations have failed to detect the requisite emission from the expected cold plasma component in cluster cores (e.g., Peterson et al. 2003). The lack of cold gas implies that cooling is balanced by some source of heating, e.g., heating by thermal conduction from large radii (Bertschinger & Meiksin 1986; Zakamska & Narayan 2003), heating by jets and bubbles blown by a central active galactic nucleus (AGN; Binney & Tabor 1995; Ciotti & Ostriker 2001), or heating by cosmic rays (e.g., Rosner & Tucker 1989; Loewenstein et al. 1991; Chandran & Rasera 2007). Although thermal conduction may operate at large radii, it appears that the plasma at small radii must be heated by a feedback process which efficiently self-regulates. This is required to avoid the fine tuning of thermal conductivity required in models that include only conduction (e.g., Guo & Oh 2008; Conroy & Ostriker 2008).

Cosmic rays from a central AGN have been invoked to prevent catastrophic cooling of the plasma in cluster cores, either directly via Alfvén waves driven by cosmic rays heating the plasma (e.g., Loewenstein et al. 1991; Guo & Oh 2008), or indirectly via convection driven by cosmic rays, the dissipation of which heats the plasma (Chandran & Rasera 2007; Rebusco et al. 2006). Although there is ample evidence for the presence of cosmic rays in radio emitting bubbles in clusters (e.g., Birzan et al. 2004), it is unclear how/whether cosmic rays can be spread
throughout the cluster volume at a sufficient level for these heating mechanisms to work. Simple hydrodynamic jets do not couple their energy to most of the ICM and instead simply drill through it, without heating and without transporting cosmic rays (and metals) throughout the ICM (Vernaleo & Reynolds 2006).

In this paper, we show that cosmic rays, which are likely to be centrally concentrated in clusters, can drive efficient convection and mixing if the cosmic-ray pressure is not negligible compared to the plasma pressure ($p_{\text{cr}}/p \gtrsim 0.25$); this is likely the case in and around radio bubbles. We argue that on the large scales that likely dominate the turbulent dynamics in the ICM, cosmic rays are effectively adiabatic rather than diffusive (i.e., the cosmic-ray diffusion time is longer than the buoyancy time).

As a result, the cosmic rays can drive a Schwarzschild-like adiabatic convective instability. We present a linear analysis demonstrating that, while magnetic reorientation can shut off diffusive (“isobaric”) cosmic-ray instabilities, it cannot shut off the adiabatic buoyancy instability driven by a negative cosmic-ray entropy gradient. We then present two-fluid (plasma and cosmic rays) numerical simulations with thermal conduction and cosmic-ray diffusion along magnetic field lines.

We do not include plasma cooling in this paper, nor do we include the heating of the thermal plasma that arises from the excitation of short-wavelength Alfvén waves by streaming cosmic rays. These are both significant omissions and preclude our results from being an accurate representation of the plasma in cluster cores. However, the main focus of this paper is not to solve the cooling flow problem per se, but rather to isolate and understand the transport and turbulence properties of cluster plasmas with realistic physics (e.g., anisotropic conduction, convection, and cosmic rays). By neglecting cooling, our calculations implicitly assume that some unspecified source of heating is preventing the rapid cooling of the ICM. Moreover, the cooling time at 2 keV, $\tau_{\text{cool}} = (\rho g)/\kappa = 0.01$ cm s$^{-1}$, where $\rho_{e,0.01}$ is electron number density in the units of 0.01 cm$^{-3}$, in typical clusters is longer than the buoyancy timescale $\sim 100$ Myr (see Figure 1), implying that the buoyancy instabilities grow much more rapidly than thermally unstable modes. This may not be true at very small radii for clusters with dense ICM. A study of cluster cores with cooling and anisotropic conduction will be presented in a separate paper.

The remainder of this paper is organized as follows. In Section 2, we present the basic equations used in our analysis and derive the dispersion relation for linear buoyancy waves in the presence of thermal plasma and cosmic rays. In Section 3, we describe our numerical simulations and show that a steep cosmic-ray entropy gradient drives convective motions at small radii in cluster cores, and that anisotropic thermal conduction drives convection at intermediate radii that rearranges the magnetic field structure in clusters. Readers interested in just the numerical results can skip the linear stability calculation in Section 2. In Section 4, we summarize and discuss the implications of our work.

### 2. BASIC EQUATIONS

To describe cosmic rays and thermal plasma in the ICM, we use the two-fluid model of Drury & Völk (1981), modified to include anisotropic transport, gravitational acceleration $g = -g\hat{r}$ ($g = d\Phi/dr$, where $\Phi$ is the gravitational potential), and a cosmic-ray source term to buildup cosmic-ray pressure. The equations of this model are

$$\frac{d\rho}{dt} = -\rho \nabla \cdot \mathbf{v},$$

$$\rho \frac{d\mathbf{v}}{dt} = \frac{\nabla \times \mathbf{B} \times \mathbf{B}}{4\pi} - \nabla(p + p_{\text{cr}}) - \rho g\hat{r},$$

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

$$\frac{d\mathbf{p}}{dt} - \frac{\gamma p \rho d\rho}{\rho dt} = -(\gamma - 1) \nabla \cdot \mathbf{Q},$$

and

$$\frac{dp_{\text{cr}}}{dt} - \frac{\gamma_{\text{cr}} p_{\text{cr}} d\rho}{\rho dt} = -\nabla \cdot \Gamma + (\gamma_{\text{cr}} - 1) Q_e,$$

where $d/dt = \partial/\partial t + \mathbf{v} \cdot \nabla$ is the Lagrangian time derivative,

$$\mathbf{Q} = -\kappa_\parallel \mathbf{b} (\mathbf{b} \cdot \nabla T)$$

is the heat flux, $T$ is the plasma temperature,

$$\Gamma = -D_\parallel \mathbf{b} (\mathbf{b} \cdot \nabla p_{\text{cr}})$$

is the diffusive flux of cosmic-ray energy (multiplied by $[\gamma_{\text{cr}} - 1]$), $Q_e$ is the cosmic-ray energy source term, $\rho$ is the mass density, $\mathbf{v}$ is the common bulk-flow velocity of the thermal plasma and cosmic rays, $\mathbf{B}$ is the magnetic field, $\mathbf{b} = \mathbf{B}/B$, $p$ and $p_{\text{cr}}$ are the thermal-plasma and cosmic-ray pressures, $\kappa_\parallel$ is the parallel thermal conductivity, $D_\parallel$ is the diffusion coefficient for cosmic-ray transport along the magnetic field, and $\gamma=5/3$ and $\gamma_{\text{cr}}=4/3$ are the adiabatic indices of the thermal plasma and cosmic rays, respectively. We have neglected Braginskii viscosity.
in our analysis. However, it will be important to include Braginskii viscosity in future simulations of the breakup of cosmic-ray bubbles and the turbulent amplification of intracluster magnetic fields (Schekochihin et al. 2004).

As mentioned in Section 1, we do not include radiative cooling in the energy equation (Equation (4)). In addition, we do not include the effects of cosmic-ray streaming relative to the thermal plasma; in particular we neglect Alfvén wave heating of the thermal plasma and Alfvén wave streaming in the cosmic-ray energy equation (e.g., Loewenstein et al. 1991). This physics will be included in the future together with plasma cooling. For the present paper, we focus on the physics of convective instabilities in clusters using a simplified but physically reasonable model.

2.1. Linear Stability Analysis

We take all quantities to be the sum of an equilibrium value plus a small-amplitude fluctuation: \( \mathbf{B} = \mathbf{B}_0 + \mathbf{B}_1, \) etc. We take the equilibrium velocity \( \mathbf{v}_0 \) to vanish, set \( \mathbf{B}_0 = B_0 \hat{x} + B_0 \hat{z} \) (\( \hat{z} = \hat{r} \), the direction outward from the cluster center, and \( \hat{z} \) is chosen such that local magnetic field lies in the \( \hat{x} - \hat{z} \) plane), and take \( T_0, \rho_0 \), and \( \rho_0 \) to be functions of \( \xi \) alone. We employ a local analysis in which all fluctuating quantities vary as \( e^{i k \cdot \mathbf{x} - i \omega t} \) with \( k H \gg 1 \), where \( k \) is the wavenumber, \( \omega \) is the frequency, and \( H \) is the scale on which the equilibrium quantities vary. We consider the limit \( \beta = 8 \pi \rho_0 / B_0^2 \gg 1 \) and work in the Boussinesq approximation, \( \omega \ll k c_s \) (\( c_s \) is the sound speed). We also do not include the perturbed cosmic-ray source term (Equation (5)) in our linear analysis since its form is uncertain.

In terms of the plasma displacement, \( \xi = \delta \xi \), the perturbed magnetic field (\( \mathbf{B}_1 = i [k \cdot \mathbf{B}_0] \delta \xi \)) can be combined with Equation (2), to give

\[
\rho_0 \omega^2 \delta \xi = \frac{(k \cdot \mathbf{B}_0)^2 \delta \xi}{4 \pi} + i k \Pi_1 + \rho_1 g \delta \xi, \tag{8}
\]

where \( \Pi_1 = p_1 + p_{\text{crit}} + B_0 \cdot B_1 / 4 \pi \) is the total-pressure perturbation. Dotting Equation (8) with \( k \) and using the near-incompressibility condition (\( k \cdot \mathbf{B} \sim \xi / H \)), we find to leading order in \( (kH)^{-1} \) that

\[
\Pi_1 = i \rho_1 g k z / k^2 \tag{9}
\]

and

\[
(\omega^2 - k_{||}^2 v_1^2) \delta \xi = \frac{\rho_1 g}{\rho_0} \left( \hat{z} - \frac{kk_z}{k^2} \right), \tag{10}
\]

where \( k_{||} = k \cdot \hat{b}_0 \), and \( v_1^2 = B_0^2 / 4 \pi \rho_0 \) is the square of the Alfvén speed.

In terms of the perturbation to the magnetic-field unit vector, \( \hat{b}_1 = \hat{B}_1 / B_0 \) we have dropped the term involving the perturbed thermal conductivity since it is smaller than the other terms by a factor of \( \sim (kH)^{-1} \). Taking the dot product of the heat flux with \( k \), we find that

\[
- i k \cdot \mathbf{Q}_1 = \kappa_{\parallel ||} k_{||}^2 (2 \xi _1 b_z - \xi_z) \frac{dT_0}{dz} + k_{||}^2 \kappa_{\parallel ||} T_1, \tag{11}
\]

where \( \xi_{||} = \xi \cdot \hat{b}_0 \) and \( b_z \) is the \( z \)-component of \( \hat{b}_0 \). Using Equations (4) and (11), and using \( p_1 / \rho_0 = \rho_1 / \rho_0 + T_1 / T_0 \), we find that

\[
p_1 = - \frac{\gamma_0 p_0 N^2 \xi_z}{(\omega + i \nu) g} + \left[ i \nu p_0 (2 \xi_1 b_z - \xi_z) \frac{dT_0}{dz} \right] \frac{d \ln T_0}{dz} + \frac{(\gamma / \omega) p_0 \rho_1}{(\omega + i \nu) \rho_0}, \tag{12}
\]

where \( \nu = (\gamma - 1)k^2 \kappa_{\parallel ||} T_0 / p_0 \) is the rate at which thermal conductivity smoothes out temperature fluctuations along the magnetic field, and

\[
N^2 = \frac{g}{\gamma} \frac{d}{dz} \ln \left( \frac{p_0 \rho_0^\gamma}{\rho_0^\gamma} \right)
\]

is the square of the Brunt–Väisälä frequency.

In the same way that we obtained Equations (11) and (12), for the cosmic rays we find that

\[
p_{\text{crit}} = - \frac{\gamma_0 p_{\text{cr}0} M^2 \xi_z}{(\omega + i \eta) g} + \left[ i \eta (2 \xi_1 b_z - \xi_z) \right] \frac{dp_{\text{cr}0}}{dz} + \frac{\gamma_0 p_{\text{cr}0}}{(\omega + i \eta) \rho_0}, \tag{13}
\]

where \( \eta = k^2 D_1 \) is the rate at which diffusion smoothes out variations in \( p_{\text{cr}} \) along the magnetic field, and

\[
M^2 = \frac{g}{\gamma} \frac{d}{dz} \ln \left( \frac{p_{\text{cr}0} \rho_0^\gamma}{\rho_0^\gamma} \right)
\]

is the square of the Brunt–Väisälä frequency associated with the cosmic-ray pressure.

Adding Equations (12) and (13), making use of Equation (9), and noting that the right-hand side of Equation (9) is much smaller than the individual terms on the right-hand sides of Equations (12) and (13), we find that

\[
\frac{\rho_1}{\rho_0} = \delta^{-1} \left[ - 2 i k^{-1} k_1 \xi I_1 + \frac{\xi_2 N^2}{g} + \frac{\omega_1^2 (\xi_z - 2 \xi_1 b_z)}{g} \right], \tag{14}
\]

where

\[
N^2 = \frac{\gamma \omega N^2}{(\omega + i \nu)} - \frac{\gamma_0 \alpha M^2}{(\omega + i \eta)},
\]

\[
\alpha = p_{\text{crit}} / p_0,
\]

\[
\omega_1^2 = g \left[ \frac{i \nu}{\omega + i \nu} \frac{d \ln T_0}{dz} + \frac{i \eta}{\omega + i \eta} \frac{d \ln p_{\text{crit}0}}{dz} \right],
\]

and

\[
\delta = (\gamma \omega + i \nu) / (\omega + i \nu) + \alpha \gamma_{\text{crit}} \omega / (\omega + i \eta).
\]

Upon substituting Equation (14) into Equation (10), we obtain an equation for the plasma displacement alone,

\[
(\omega^2 - k_{||}^2 v_1^2) \delta \xi = \left( \hat{z} - \frac{kk_z}{k^2} \right) \delta^{-1} \left[ - 2 ik_{||} \xi || / g \right] - \frac{2k_{||} \xi ||}{g} \delta^{-1} \xi \xi_z = \left[ \frac{2k_{||} \xi ||}{g} \right] - \frac{\xi_z N^2}{g} + \xi_2 N^2 + \omega_1^2 (\xi_z - 2 \xi_1 b_z) = 0. \tag{15}
\]

We set \( \xi = \xi_1 \hat{e}_1 + \xi_2 \hat{e}_2 \), where \( \hat{e}_1 = \hat{k} \times \hat{z} / |\hat{k} \times \hat{z}| \) and \( \hat{e}_2 = \hat{k} \times \hat{e}_1 \). After taking the dot product of Equation (15)
with \( \hat{\mathbf{e}}_1 \) and \( \hat{\mathbf{e}}_2 \), we obtain two equations which can be written in matrix form as

\[
\begin{pmatrix}
\omega^2 - k^2 v_A^2 & 0 \\
A_{21} & A_{22}
\end{pmatrix}
\begin{pmatrix}
\xi_1 \\
\xi_2
\end{pmatrix} = \begin{pmatrix}
0 \\
0
\end{pmatrix}.
\]

Setting the determinant of the matrix on the left-hand side of Equation (16) equal to zero, we obtain the dispersion relation

\[
\omega^2 - k^2 v_A^2 = 0,
\]

where \( A_{22} = \omega^2 - k^2 v_A^2 - \delta^{-1} \sin^2 \theta (N^2 + J \omega^2) \), \( \theta \) is the angle between \( k \) and \( \hat{\mathbf{e}} \),

\[
J = 1 - 2b^2 + 2b_x b_y b_z k_x / k^2
\]
is a factor that depends on the magnetic field geometry and wavenumber, \( k_x^2 = k_y^2 + k_z^2 \), and \( b_x \) is the x-component of \( b_0 \).

While one solution to Equation (16), \( \omega^2 = k^2 v_A^2 \), describes waves unaffected by buoyancy, \( A_{22} = 0 \) corresponds to the modes modified by buoyancy,

\[
\omega^2 - k^2 v_A^2 - \delta^{-1} \sin^2 \theta (N^2 + J \omega^2) = 0.
\]

In the limit that \( p_{c0} / p \rightarrow 0 \), Equation (17) reduces to Equation (13) of Quataert (2008). For nonzero \( \alpha (p_{c0} / p) \), we consider two limiting cases of Equation (17). The first is a highly diffusive limit for cosmic rays in which \( |\eta, \nu| \gg |\omega, \eta, \omega| \gg k^2 v_A \). In this case, Equation (17) reduces to

\[
\omega^2 = g J \left( \frac{d}{z} \ln T_0 + \frac{1}{p_0} \frac{dp_{c0}}{dz} \right).
\]

This is a generalization of the heat-flux-driven buoyancy instability (HBI; Quataert 2008) and magnetothermal instability (MTI; Balbus 2000) in the presence of diffusive cosmic rays (e.g., Chandran & Dennis 2006; Dennis & Chandran 2009).

The second limit we consider is that of adiabatic cosmic rays, with \( \nu \gg |\eta, \omega, \omega_{10}| \gg |\nu, k v_A| \). In this case, the cosmic rays diffuse slowly compared to the buoyancy time and behave nearly adiabatically; Equation (17) then reduces to

\[
\omega^2 = \frac{g}{1 + \alpha v_A} \left( \frac{dp_{c0}}{dz} \ln \left( \frac{p_{c0}}{p_0} \right) + J \frac{d}{z} \ln T_0 \right).
\]

This implies that if the cosmic-ray pressure is significant and if the cosmic-ray "entropy" (\( p_{c0} / p_0 \)) is sufficiently peaked and decreasing outward, the plasma will become unstable to a Schwarzschild-type buoyancy instability. The entropy of cluster plasma is stably stratified according to the Schwarzschild criterion. The thermal-plasma response at small scales is nonetheless governed by the temperature gradient and not the entropy gradient. For typical cluster parameters, although the global conduction timescale may be longer than the buoyancy timescale (see Figure 1), anisotropic conduction determines the local buoyant response (i.e., \( \nu \gtrsim N \) for \( kr \gg 1 \)) via HBI/MTI depending on the sign of temperature gradient. The adiabatic cosmic-ray instability (ACRI) described by Equation (19) is different from the MTI and HBI in that it cannot saturate by magnetic field reorientation (the cosmic-ray driving in Equation (19) does not depend on the field configuration term \( J \) that shows up in the thermal driving). It must lead to vigorous convection that changes the cosmic-ray entropy profile to become nearly adiabatic.

\[\text{We have dropped a term on the right-hand side of expression for } A_{22} \text{ equal to } -2\delta^{-1} \sin^2 \theta k_x g \beta^{-1} (b_x k_x k_y^2 - b_y). \]

\[k_x^2 v_A^2; k_x g \beta^{-1}; N^2 = (k H)^2 \beta^{-1}; k H \beta^{-1} \approx 1, \text{ this term is negligible when either } \beta \gg 1 \text{ or } k H \gg 1.\]

### 2.2. The Cosmic-Ray Diffusion Coefficient

A cosmic-ray particle streaming through a magnetized plasma is efficiently scattered in pitch angle by magnetic fluctuations with wavelengths comparable to its Larmor radius. An unavoidable source of magnetic fluctuations is the self-excited streaming instability (e.g., Kulsrud & Pearce 1969). The effect of pitch-angle scattering due to Alfvén waves is that the bulk speed of cosmic rays relative to the thermal plasma is close to the Alfvén speed, i.e., \( v_A = c^2 / v_{Lc} \), where \( v_A \) is the cosmic-ray drift velocity relative to the thermal plasma, \( v \) is pitch-angle scattering rate, and \( L_{cr} \) is cosmic-ray gradient scale (Kulsrud 2005). The cosmic rays stream along the magnetic field direction, and down the cosmic-ray pressure gradient. In addition to streaming with Alfvén wave packets, cosmic rays also undergo momentum-space diffusion, which leads to spatial diffusion along the field lines with \( D_{\parallel} = c^2 / v_A \). Thus, if cosmic-ray scattering is efficient and \( v_A \approx v_{Lc} \), the diffusion timescale over scales comparable to \( L_{cr} \) is much longer than the Alfvén crossing time.

With the above model for cosmic-ray scattering, one can self-consistently calculate the cosmic-ray diffusion coefficient in terms of the plasma parameters (e.g., Loewenstein et al. 1991). In the present calculations, we do not explicitly include the effects of cosmic rays streaming with respect to the plasma. Instead, the diffusion coefficient in Equation (7) should be interpreted as an effective diffusion coefficient, taking into account both microscopic diffusion and streaming along turbulent magnetic field lines. The cosmic-ray “diffusion” time due to cosmic rays streaming along random magnetic field lines can be crudely bounded by the Alfvén crossing time (\( \lesssim \tau / v_A \)). Together with the fact that the true microscopic diffusion time is much longer than the Alfvén crossing time (as argued above), this motivates our choice of \( D_\parallel = a_d v_A^2 \) for the cosmic-ray diffusion coefficient in most of our numerical simulations, where \( a_d \) is a factor of order unity. Somewhat arbitrarily, we take \( a_d = 0.4 \), but our results are insensitive to \( a_d \) so long as \( a_d \lesssim 1 \).

This estimate of \( D_\parallel \lesssim v_A \) is consistent with the measured Galactic cosmic-ray diffusion coefficient for \( \sim \)GeV particles, \( \sim 10^{28} \text{ cm}^2 \text{ s}^{-1} \) (Berezinskii et al. 1990), using typical values for magnetic field strength and cosmic-ray scale height in the Galaxy. However, at higher energies the diffusion coefficient increases as \( \epsilon^{-0.5} \), where \( \epsilon \) is the cosmic-ray energy (e.g., see Engelmann et al. 1990). For a cosmic-ray energy distribution function steeper than \( \epsilon^{-2.7} \) (in the Milky Way it scales as \( \epsilon^{-2.7} \) from 1 to \( 10^5 \) GeV), the cosmic-ray pressure in Equation (2) will be dominated by the lowest energy cosmic rays, and a diffusion coefficient \( D_\parallel \lesssim v_A \) seems appropriate for the fluid description of cosmic rays considered here. With this choice, the ratio of the buoyancy timescale (\( t_{\text{buoy}} \approx \tau / \eta \)) to the cosmic-ray diffusion timescale (\( t_{\text{diff}} \approx r^2 / D_\parallel \)) is \( t_{\text{buoy}} / t_{\text{diff}} \lesssim \beta^{-1/2} \). In clusters \( 10 \lesssim \beta \lesssim 1000 \) (Govoni & Feretti 2004) so that we expect cosmic rays to be adiabatic on relatively large length scales and thus to be susceptible to cosmic-ray-driven convection when their "entropy" gradient is sufficiently large. Our linear stability analysis differs from that of Chandran & Dennis (2006) and Dennis & Chandran (2009), in that we allow for a background heat flux. In addition, while they obtained the dispersion relation allowing the thermal plasma and cosmic rays to be either both in the diffusive limit or both in the adiabatic limit, we have argued that the more relevant case in clusters is likely that of diffusive thermal plasma and adiabatic cosmic rays. Because of uncertainties in \( D_\parallel \), we have carried out numerical simulations...
for different values of $D_1$. We find that for $D_1 = 10^{28} \text{ cm}^2 \text{s}^{-1}$, the cosmic rays are effectively adiabatic at all scales, and even for $D_1$ as high as $10^{29} \text{ cm}^2 \text{s}^{-1}$, the cosmic rays are adiabatic on large scales, $r \gtrsim 10 \text{ kpc}$ (see Section 3.2.4).

3. NUMERICAL SIMULATIONS

We have extended the ZEUS-MP MHD code (Hayes et al. 2006; Stone & Norman 1992a, 1992b) to include thermal conduction along magnetic field lines (Sharma & Hammel 2007), and have added cosmic rays as an additional fluid diffusing along magnetic field lines. We numerically solve Equations (1)–(7). As mentioned earlier, we do not include plasma cooling. The cosmic-ray energy equation, thermal conduction in Equation (4), and the cosmic-ray pressure gradient in the equation of motion are implemented in an operator split fashion with appropriate source and transport terms. Both thermal conduction and cosmic-ray diffusion are subcycled.

We have tested the code extensively. The anisotropic cosmic-ray diffusion equation is analogous to anisotropic thermal conduction. We use the method of Sharma & Hammel (2007) which preserves positivity of $\rho_c$. The appendix shows a one-dimensional shock tube test, adapted from Pfrommer et al. (2006), which shows that adiabatic evolution of cosmic rays is accurate. The thermal conductivity is chosen to be the Spitzer value,

$$\kappa_1 = \frac{1.84 \times 10^{-5}}{\ln \lambda} T^{5/2} \text{ erg s}^{-1} \text{K}^{-7/2} \text{ cm}^{-1}. \quad (20)$$

Based on the discussion in Section 2.2 we choose $D_1 = 0.4 r v_A$ for most of our calculations, where $v_A$ is the local Alfven speed; to test the dependence on $D_1$, we also carry out simulations with a constant value of $D_1 = 10^{28}, 10^{29} \text{ cm}^2 \text{s}^{-1}$.

How cosmic rays are produced and distributed in the ICM is still poorly understood (e.g., Eilek 2003). Thus, we use a simple phenomenological source term to drive the cosmic-ray pressure in the inner parts of the cluster. The cosmic-ray energy source term in Equation (5) is based on Guo & Oh (2008),

$$Q_c = \frac{\nu c M^2}{4 \pi r_0^2} \left( \frac{r}{r_0} \right)^{-3-\nu} \left[ 1 - e^{-(r/r_0)^2} \right]. \quad (21)$$

We take $r_0 = 20 \text{ kpc}$ and $\nu = 1.5$, which leads to a centrally peaked cosmic-ray entropy, and take the cosmic-ray energy injection rate to be $\int Q_c 4\pi r^2 dr = 5 \times 10^{42} \text{ erg s}^{-1}$. Physically, the cosmic-ray energy injection rate is presumably related to the accretion rate onto the central black hole, via $\int Q_c 4\pi r^2 dr = \epsilon M c^2$, where $\epsilon$ is the efficiency of cosmic-ray energy production. Indeed, Allen et al. (2006) show that the mechanical luminosity of jets can be $\sim$ few % of the inferred Bondi luminosity. For $M = 0.11 M_\odot \text{ yr}^{-1}$, our cosmic-ray energy injection rate corresponds to $\epsilon \sim 10^{-3}$ and thus the level of cosmic-ray power used here is observationally and theoretically quite reasonable.

The cosmic-ray pressure fraction and its dependence on radius are not that well-constrained observationally. For a few clusters (e.g., Virgo, Perseus, and Fornax) observational constraints indicate that $p_c / p \lesssim 0.2$ averaged over the cluster core (Pfrommer & Enßlin 2004; Churazov et al. 2008). It is possible, however, that larger cosmic-ray pressure fractions arise in clusters in which AGN feedback is expected to play a particularly strong role, such as Hydra A or Sersic 159-03 (see e.g., Zakamska & Narayan 2003; Chandran & Rosera 2007); cosmic rays may also be particularly important at small radii, and quite likely contribute significantly to the pressure in and around radio bubbles (which are associated with a deficit of X-ray emission from the thermal plasma; e.g., Birzan et al. 2004). In our simulations, we choose parameters in Equation (21) such that the cosmic-ray pressure is smaller than the plasma pressure even at late times. For a larger $Q_c$, we find that the cosmic-ray pressure builds up faster than the rate at which cosmic-ray pressure can be transported outward via convection (or diffusion, but the latter is slow), and the cosmic-ray pressure can become larger than the plasma pressure. In calculations with cooling, it is likely that a larger cosmic-ray injection rate could remain consistent with $p_c / p \lesssim 0.25$: if the gas is allowed to cool then a large part of the cosmic-ray energy may be channeled into plasma heating (and thus cooling) without building up a larger cosmic-ray pressure.

To assess how effectively turbulence generated by the HBl or ACRI mixes the plasma, we solve for the advection of a passive scalar density (e.g., a proxy for metallicity) $f$, using

$$\frac{df}{dt} = \frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla f = 0. \quad (22)$$

The Appendix shows the behavior of the passive scalar density in a shock tube test.

3.1. Simulation Parameters

The simulations are carried out in spherical $(r, \theta, \phi)$ geometry with the inner boundary at $r_{in} = 1 \text{ kpc}$ and the outer boundary at $r_{out} = 200 \text{ kpc}$. Strict outflow boundary conditions are applied to the radial velocity at the inner and outer radial boundaries. The plasma pressure and density are held fixed at the outer boundary to prevent spurious oscillations; the plasma cooling time at $r_{out}$ is longer than the Hubble time. All other plasma and cosmic-ray variables are copied on ghost zones at both the inner and outer radial boundaries. Reflective boundary conditions are applied at the $\theta$ boundaries ($\theta = 0, \pi$). Periodic boundary conditions are applied in the $\phi$-direction. A logarithmic grid is chosen in the radial direction, while the grid is uniform in $\theta$ and $\phi$. Our fiducial run uses a $128 \times 64 \times 32$ grid, with $0 \leq \theta \leq \pi$ and $0 \leq \phi \leq 2\pi$. With these choices, $\Delta r / r = 0.042$, $\Delta \theta = 0.05$, and $\Delta \phi = 0.2$. We also carried out a number of $128 \times 64$ two-dimensional (axisymmetric) simulations, and one higher resolution, $256 \times 128$, two-dimensional simulation for convergence studies.

We typically initialize a weak ($\beta > 10^6$ everywhere) split-monopole magnetic field with $B \propto r^{-3}$, although in one calculation (CRM), we use a monopole field to compare simulations with and without net magnetic flux. In runs with cosmic rays, the initial cosmic-ray pressure is small (0.005 times the plasma pressure at $r_{in}$) and varies as $r^{-3}$; the cosmic-ray pressure builds up in time via the source term in Equation (5).

The initial pressure is chosen such that the plasma is in dynamical equilibrium ($d[p + p_c] / dr = -\rho g$). Initial thermal equilibrium is not imposed.

As in Guo & Oh (2008), we use cluster parameters relevant for Abell 2199. The gravitational potential ($\Phi$) is the sum of the
dark matter potential \((\Phi_{\text{DM}})\),

\[
\Phi_{\text{DM}} = -\frac{2GM_0}{r_s} \ln\left(1 + \frac{r}{r_s}\right),
\]

where \(M_0 = 3.8 \times 10^{14} M_\odot\) is the characteristic dark matter mass, \(r_s = 390 \text{ kpc}\) is the scale radius (Navarro et al. 1997), and the potential due to the central cD galaxy \((\Phi_{\text{cD}})\),

\[
\Phi_{\text{cD}} = -4\pi G \frac{\rho_0 r_g^2 \ln(r/r_g + \sqrt{1 + (r/r_g)^2})}{r},
\]

where \(r_g = 2.83 \text{ kpc}, \rho_0 = 5.63 \times 10^{-23} \text{ g cm}^{-3}\) (see Kelson et al. 2002 for cD galaxy NGC 6166).

The ideal gas law \(p = n k_B T\) with \(n \mu = n_e \mu_e = \rho/m_p\), where \(\mu_e\) is the mean molecular weight per thermal particle (electron) and \(n\) (\(n_e\)) is the total (electron) number density. We assume a fully ionized plasma with hydrogen mass fraction \(X = 0.7\), helium mass fraction \(Y = 0.28\), such that \(\mu = 0.62\) and \(\mu_e = 1.18\). Since we do not include cooling, the metallicity appears only in the conversion of pressure into plasma temperature used to calculate the thermal conductivity in Equation \((20)\).

To roughly match the observations (Johnstone et al. 2002), the initial temperature increases linearly from 1.5 keV at \(r_{in}\) to 4.6 keV at \(r_{out}\) (see Figure 2); the electron number density is fixed to 0.0015 cm\(^{-3}\) and the temperature is fixed to 4.6 keV at \(r_{out}\) at all times. The initial density, obtained from imposing hydrostatic equilibrium, is quite a bit larger than the observed density at \(r_{in}\). This is because the density obtained from hydrostatic equilibrium is extremely sensitive to the form of the temperature profile, on which we use a simple linear fit. However, since we do not include cooling, the large inner density does not significantly affect our results.

### 3.2. Results

Table 1 summarizes the properties of our simulations. Although we list a number of calculations in Table 1, we focus on two three-dimensional simulations: CR (the fiducial run) and NCR. Cosmic rays are not included in NCR; NCR thus serves as a control run that allows us to isolate the effects of cosmic rays. The aim of the rest of the simulations is to understand certain aspects of the physics in more detail. As described earlier, for all runs except CRM we initialize a split-monopole magnetic field. For convergence studies, we carried out a two-dimensional (axysymmetric) version of CR, CR2D, and compared it with a run with double the resolution, CR2D-dbl. All runs, except CRM and CR29, use \(D_1 = 0.4v_A^2\); a fixed value for \(D_1\) is chosen for CR28 and CR29 to test the influence of \(D_1\) on our results. In runs CR30 and CR30-ad, the cosmic-ray source term is only applied within 30° of the pole to study angular diffusion of cosmic rays with (CR30) and without (CR30-ad) thermal conduction along field lines; in the rest of the calculations, cosmic-ray injection is spherically symmetric.

![Figure 2](image-url)

Figure 2. Angle-averaged plasma temperature (left) and electron number density (right) as a function of radius at different times for CR (upper panel) and NCR (bottom panel). The solid lines are at 1/3, 1, 3, and 9 Gyr; dotted line is the initial profile. The temperature at \(\sim 100 \text{ kpc}\) increases at late times while density at \(\sim \text{ few kpc}\) decreases with time.

| Label     | Dimensions | Initial B | \(D_1\) | CR Angle\(^a\) |
|-----------|------------|-----------|--------|----------------|
| CR        | Three-dimensional | Split-M | 0.4\(v_A^2\) | 90° |
| NCR       | Three-dimensional | Split-M | 0.4\(v_A^2\) | 90° |
| CRM       | Three-dimensional | Monopole\(^b\) | 0.4\(v_A^2\) | 90° |
| CR2D      | Two-dimensional | Split-M | 0.4\(v_A^2\) | 90° |
| CR2D-dbl\(^c\) | Two-dimensional | Split-M | 0.4\(v_A^2\) | 90° |
| CR28      | Two-dimensional | Split-M | \(10^{28}\) | 90° |
| CR29      | Two-dimensional | Split-M | \(10^{28}\) | 90° |
| CR30      | Three-dimensional | Split-M | 0.4\(v_A^2\) | 30° |
| CR30-ad\(^c\) | Three-dimensional | Split-M | 0.4\(v_A^2\) | 30° |

Notes.

\(^{a}\) Half-angle around the polar axis over which CR source is applied.

\(^{b}\) The fiducial run.

\(^{c}\) Although monopolar, \(\nabla \cdot B = 0\) everywhere, including the boundaries, since the origin is excluded from the computational domain.

\(^{d}\) Resolution for CR2D-dbl is 256\(\times\)128, double that of CR2D.
Our initial profiles are in dynamical equilibrium, but not in thermal equilibrium. The plasma will remain static if thermal conduction and cosmic rays are not included, since the magnetic field is very weak and the plasma is stably stratified according to the Schwarzschild criterion. However, in the presence of thermal conduction, the background temperature and density change in time; in addition, the magnetic field lines are reoriented by the HBI. When the cosmic-ray source term is applied, the cosmic-ray entropy gradient can drive convection and mixing due to the ACRI. In this section, we discuss the influence of these effects on the structure of the ICM.

Figure 1 shows different timescales in the initial state: the isothermal sound crossing time (solid line) is the shortest timescale; the growth time of the HBI (long-dashed line) varies slowly as a function of radius; the cosmic-ray injection timescale (short-dashed line), i.e., the timescale for the cosmic-ray source term to increase the cosmic-ray pressure by an amount comparable to the plasma pressure, increases rapidly with radius since the cosmic-ray source term is centrally concentrated; the thermal conduction timescale (short dot-dashed line) has a maximum at intermediate radii and is comparable to the HBI timescale at both $r_{in}$ and $r_{out}$; finally, the cosmic-ray diffusion timescale (long dot-dashed line; shown for $D_t = 10^{20}$ cm$^2$ s$^{-1}$) is shorter than the buoyancy timescale only within central $\sim 10$ kpc. Since the diffusion time is $\propto 1/D_t$, this implies that cosmic rays are effectively adiabatic for smaller $D_t$, i.e., in all runs except CR29 (Table 1).

3.2.1. The Fiducial Run (CR)

We discuss the fiducial simulation (CR) in detail and compare it with the simulation without cosmic rays (NCR). Both simulations CR and NCR show similar properties for radii $\gtrsim 30$ kpc, the radius outside of which the cosmic-ray pressure is always small. Since there is no cooling to balance heating by thermal conduction in the initial state, the initial thermal properties will be modified on the conduction timescale.

Figure 2 shows the angle-averaged temperature and density profiles as a function of radius for different times for runs CR and NCR. Figure 2 shows that for run NCR, the temperature becomes isothermal near the inner and outer radii due to thermal conduction along initially radial magnetic field lines. Although Figure 1 shows that the HBI timescale is always shorter than the conduction time, the two are of the same order at both $r_{in}$ and $r_{out}$; the cosmic-ray diffusion timescale (short dot-dashed line; shown for $D_t = 10^{20}$ cm$^2$ s$^{-1}$) is shorter than the buoyancy timescale only within central $\sim 10$ kpc. Since the diffusion time is $\propto 1/D_t$, this implies that cosmic rays are effectively adiabatic for smaller $D_t$, i.e., in all runs except CR29 (Table 1).

Figure 3 shows the time-averaged (from $t_{H}/2$ to $3t_{H}/4$) and angle-averaged angle between magnetic field unit vector and the radial direction ($\cos^{-1}(\hat{b} \cdot \hat{r})$) in degrees as a function of radius; for CR (solid line), for NCR (dot-dashed line), for CR2D (dotted line), and for CR2D-dbl (dashed line).

determines the buoyant response of adiabatic cosmic rays (see, e.g., Equation (19)). Since the cosmic-ray source term is chosen to be a strong function of radius ($Q_c \propto r^{-2.5}$ for $r \lesssim 20$ kpc), it drives convection due to the ACRI when the cosmic-ray pressure builds up and becomes comparable to the plasma pressure. At later times, cosmic-ray injection does not continuously increase the inner cosmic-ray pressure with time; instead, a cosmic-ray-driven convection front spreads radially outward. Convection drives the cosmic rays to be adiabatic ($p_{cr}/\rho^{\text{iso}} \approx$ constant) in regions where the cosmic-ray pressure is not negligible compared to the plasma pressure.

Figure 4 shows the cosmic-ray entropy profile (top) and the ratio of cosmic-ray pressure to plasma pressure ($p_{cr}/p$, bottom) as a function of radius for different times; we define cosmic-ray entropy as $p_{cr}/\rho^{\text{iso}}$ since this is the quantity whose gradient determines the buoyant response of adiabatic cosmic rays (see, e.g., Equation (19)). Since the cosmic-ray source term is chosen to be a strong function of radius ($Q_c \propto r^{-2.5}$ for $r \lesssim 20$ kpc), it drives convection due to the ACRI when the cosmic-ray pressure builds up and becomes comparable to the plasma pressure. At later times, cosmic-ray injection does not continuously increase the inner cosmic-ray pressure with time; instead, a cosmic-ray-driven convection front spreads radially outward. Convection drives the cosmic rays to be adiabatic ($p_{cr}/\rho^{\text{iso}} \approx$ constant) in regions where the cosmic-ray pressure is not negligible compared to the plasma pressure.

While the turbulent velocity vectors are roughly isotropic at $r \lesssim 30$ kpc for CR, they are aligned primarily perpendicular to the radial direction at large radii where the HBI dominates. This is consistent with the result that while the HBI saturates by reorienting magnetic field lines perpendicular to gravity (e.g., Parrish & Quataert 2008), the ACRI drives roughly isotropic convection irrespective of the magnetic field geometry.

Figure 3 shows the time-averaged (from $t_{H}/2$ to $3t_{H}/4$) angle between the magnetic field vector and the radial direction
as a function of radius for runs CR and NCR; the angle is defined with respect to the radial direction, such that it is $0^\circ$ for the initial split-monopole field. The average angle is similar for $r \gtrsim 30$ kpc, where the cosmic-ray pressure is negligible, for both simulations. For run CR, radii $r \lesssim 30$ kpc are convectively stirred by the ACRI and the average angle between the magnetic field and the radial direction is $\approx 55^\circ$, close to the value expected for a uniform, random magnetic field unit vector ($\cos^{-1} 1/2 = 60^\circ$). For both CR and NCR at $30$ kpc $\lesssim r \lesssim 100$ kpc, the magnetic field is nearly perpendicular to the radial direction because of the HBI. The average angle between the magnetic field unit vector and the radial direction at these radii is $\approx 75^\circ$. For $r \gtrsim 100$ kpc and for $r \lesssim 20$ kpc in run NCR, the HBI is weak since thermal conduction wipes out the temperature gradient before the HBI can grow significantly; as a result, the field lines are not perpendicular to the radial direction.

Figure 6 shows angle- and time-averaged (from $t_H/2$ to $3t_H/4$) kinetic and magnetic energy profiles as a function of radius for CR, CRM, and NCR. Both the magnetic and kinetic energies are generally amplified, although to varying degrees. The kinetic energy is very effectively amplified at small radii by the action of the ACRI in run CR; the turbulent Mach number is $\sim 0.1$ (see also Figure 5). The magnetic energy as a function of radius in CR is quite striking in that there is no magnetic energy enhancement at small radii: there is a slight bump in magnetic energy at 20 kpc but the final magnetic energy is smaller than the initial magnetic energy for $r \lesssim 3$ kpc. In turbulent dynamos, one often finds the turbulent magnetic energy to be of the order of turbulent kinetic energy (e.g., Cho & Vishniac 2000); this is clearly not the case for the run CR. Magnetic field amplification can, however, be subtle; e.g., in local shearing box simulations to date of the magnetorotational instability with no net magnetic flux, magnetic field amplification (and associated stress and turbulence) occurs only for magnetic Prandtl numbers exceeding unity (e.g., Fromang et al. 2007). We do not have explicit viscosity and resistivity and it is possible that the effective magnetic Prandtl number in our simulation is small, so that dissipation of the initially split monopolar field at the grid scale dominates over magnetic field enhancement by convective turbulence. To better understand this, we have done a simulation with cosmic rays with a net initial magnetic flux (run CRM), but with all other properties of the simulation the same. Figure 6 shows that in this case, the magnetic energy density is much larger in the inner regions as compared to CR.
magnetic energy is still $\sim 100$ times smaller than the kinetic energy. In this case, the magnetic field strength in the center of the cluster is amplified to $\sim 0.1-1 \mu G$ by convective motions. The kinetic energy density profiles are almost identical for CR and CRM, indicating that the properties of the convection are not very different in the two cases, although the efficiency of magnetic field amplification differs dramatically.

At larger radii ($30 \text{ kpc} \lesssim r \lesssim 100 \text{ kpc}$), the HBI causes amplification of the magnetic and kinetic energies in both CR and NCR. The magnetic energy is enhanced by a factor $\sim 100$ at $r \approx 60 \text{ kpc}$. This level of field amplification—a factor of $\sim 10$, primarily of the $\phi$- and $\phi$-components—is what is required to reorient initially radial magnetic fields into fields that are perpendicular to the radial direction (as was seen in previous HBI and MTI simulations; Parrish & Quataert 2008; Parrish & Stone 2007; Sharma et al. 2008). The kinetic energy is also enhanced at these radii because of turbulence driven by the HBI.

In order to study the numerical convergence of our fiducial run, we carried out an axisymmetric two-dimensional run analogous to CR—CR2D—and an axisymmetric run with double the resolution—CR2D-dbl (see Table 1); studying convergence directly with the three-dimensional run CR would have been computationally prohibitive, requiring $\approx 32$ times more cpu time. The results from runs CR2D and CR2D-dbl are nearly identical to each other; in particular, angle-averaged plots such as those shown in Figures 2, 3, 4, and 6 are quite similar in the two cases. We have not included these two-dimensional results in every figure, but to illustrate the basic convergence result, Figure 3 shows that the average angle between the magnetic field unit vector and the radial direction is quite similar for CR2D and CR2D-dbl (which are both similar to the three-dimensional run CR). It is interesting to note that the two-dimensional runs differ from the three-dimensional run CR in one important respect: the amplification of the magnetic field at small radii is significantly larger in two-dimensional than in three-dimensional; the magnetic field energy density at small radii in the two-dimensional runs is comparable to the three-dimensional run with a net magnetic flux (CRM) in Figure 6. As mentioned earlier, the reason for the lack of significant magnetic field amplification in the run CR is not entirely clear.

3.2.2. Diffusion of a Passive Scalar

Figure 7 shows $f$, the passive scalar density, in the inner 40 kpc for CR and NCR at 9 Gyr, as well as the projection of the magnetic field unit vectors. The passive scalar density is initialized to be a large number ($f = 10^{15}$) for $r < 1.25 \text{ kpc}$ (corresponding to four radial zones) and is negligible ($f = 10^{-15}$) for $r > 1.25 \text{ kpc}$. The goal of initializing a passive scalar is to study mixing due to turbulence. Observations of clusters reveal a metallicity distribution that is more spatially extended than the light distribution of the central galaxy. This may indicate turbulent transport of metals in clusters (e.g., Rebusco et al. 2006; Rasera et al. 2008). As expected, run CR with large turbulent velocities at $r \lesssim 30 \text{ kpc}$ also results in efficient mixing. Mixing is negligible for NCR because the inner radii ($r \lesssim 30 \text{ kpc}$) are isothermal and are thus not stirred by the HBI. For a direct comparison with observations, one must include a time-dependent, spatially distributed source term in the passive scalar equation which represents metal enrichment due to Type Ia supernovae (e.g., Rebusco et al. 2005); this is beyond the scope of the present paper. Nonetheless, our results indicate that cosmic-ray-driven convection is an efficient mechanism for mixing plasma in clusters of galaxies.

Figure 8 shows the angle-averaged passive scalar density as a function of radius for run CR at 1/3, 1, 3, and 9 Gyr. Also shown is a Gaussian fit (at 9 Gyr) with a diffusion coefficient of $10^{28} \text{ cm}^2 \text{ s}^{-1}$. The passive scalar density at 9 Gyr is flatter than the Gaussian fit at $\lesssim 20 \text{ kpc}$, implying that diffusion due to convection driven by cosmic rays corresponds to an effective diffusion coefficient somewhat larger than $10^{28} \text{ cm}^2 \text{ s}^{-1}$. Beyond $\sim 30 \text{ kpc}$, the cosmic-ray pressure is unimportant, and turbulence is driven by the HBI. This change in the source of the turbulence accounts for the rapid decline in the passive scalar density at large radii in Figure 8.

To isolate just the mixing induced by turbulence driven by the HBI, we have taken run NCR at $1_{\text{H}}/4 (= 3.425 \text{ Gyr})$ and initialized a passive scalar density peaked at $r \approx 53 \text{ kpc}$, the radius where the temperature gradient is large and the HBI is active (see Figure 2). The passive scalar is initialized to be $10^{15}$ at two grid points at $r = 53 \text{ kpc}, \theta = \pi/2$ and $\phi = \pi$, and negligible ($10^{-15}$) elsewhere. Figure 9 shows $\phi = \pi$ snapshots of the passive scalar density at later times. The passive scalar diffuses more rapidly in the $\theta$-direction. This is because the turbulent velocities due to the HBI are larger in the direction perpendicular to gravity than they are in the radial direction (just as the magnetic field components perpendicular to gravity are preferentially amplified). To estimate the diffusion coefficient in the $r$- and $\theta$-directions, we compare how much the passive scalar has spread in the two directions; the full width at half-maximum (FWHM) for $f$ along $r$ and $\theta$ at 9 Gyr is $\approx 10, 40 \text{ kpc}$, respectively. For comparison, the FWHM at 9 Gyr for $f$ for run CR shown in Figure 8 is $\approx 60 \text{ kpc}$. Thus, the diffusion coefficient due to the HBI alone is $\sim 2 \text{ (perpendicular to gravity)}$ and $\sim 50 \text{ (parallel to gravity)}$ times smaller than the diffusion coefficient due to the ACRI in run CR. Although these precise numerical values likely depend on the detailed parameters of our simulations, the fact that the HBI primarily induces turbulence and mixing in the plane perpendicular to gravity is a generic result.

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By the antidynamo theorem, the amplification in two-dimensional must be transient. The dynamical time in clusters is so long, however, that the “transient” can last a Hubble time!
3.2.3. Heat Flux Modified by the HBI and ACRI

Many one-dimensional models of clusters parameterize thermal conduction by its ratio to the Spitzer value (Zakamska & Narayan 2003; Chandran & Rasera 2007; Guo & Oh 2008). However, our simulations show that, because of plasma instabilities that operate in clusters (e.g., HBI and ACRI), a reduction of the conductivity by a fixed factor is not applicable (see also Parrish & Stone 2007; Parrish & Quataert 2008; Sharma et al. 2008). At large radii in cluster cores, where the cosmic-ray pressure is negligible, the HBI can orient field lines perpendicular to the radial direction, but at small radii where cosmic rays can be significant, the magnetic field may be significantly more radial. For example, for run CR the average angle of the magnetic field relative to the radial direction is $\approx 55^\circ$ (see Figure 3), corresponding (roughly) to a reduction factor of $\approx 0.07$.

An even more subtle result is that the HBI can change the background temperature gradient by forming thermal barriers (see Figure 2), which will be absent with isotropic conduction. For example, the temperature gradient at 30 kpc $\lesssim r \lesssim 100$ kpc for CR and NCR at late times is $\approx 3$ times larger than the initial temperature gradient. Thus, the HBI not only reduces the conductive heating by a factor of $(\mathbf{b} \cdot \mathbf{r})^2 \approx 0.07$, it also increases it by making the temperature gradient larger by a factor $\approx 3$. Approximating the conductivity of a magnetized plasma by a constant factor with respect to the Spitzer value misses all of this interesting dynamics. Whether this is important in real clusters with radiative cooling and various sources of heating remains to be seen.

3.2.4. Runs with Larger $D_{\parallel}$ (CR28 and CR29)

We have also carried out two-dimensional simulations with larger cosmic-ray diffusion coefficients ($D_{\parallel}$), since the value of the cosmic-ray diffusion coefficient is poorly constrained (see Section 2.2). Run CR28 uses $D_{\parallel} = 10^{28}$ cm$^2$ s$^{-1}$, the cosmic-ray diffusion coefficient estimated for GeV cosmic rays in the Galaxy. Run CR29 uses $D_{\parallel} = 10^{29}$ cm$^2$ s$^{-1}$. All other parameters and initial conditions are same as the fiducial run. Since we are comparing these two-dimensional simulations with CR, which is a three-dimensional simulation, we have verified that the run CR2D gives results similar to the three-dimensional results presented here; in particular, the profiles for $p_{\text{cr}}/\rho$ and $p_{\text{cr}}/p$ are identical to the profiles for CR shown in Figure 4.

Figure 10 shows the angle-averaged cosmic-ray entropy ($p_{\text{cr}}/\rho^{5/3}$) and the ratio of the cosmic-ray pressure to the plasma pressure ($p_{\text{cr}}/\rho$) as a function of radius for CR28 and CR29. The profiles for CR28 and CR (see Figure 4) look similar; cosmic-ray entropy and pressure are slightly more radially spread out for CR28. The profiles for CR29 are quite different. The entropy and pressure ratio profiles have a peak at $\sim 20$ kpc; this is the radius beyond which the cosmic-ray diffusion time is longer than the buoyancy timescale (see Figure 1). The ratio $p_{\text{cr}}/p$ is smaller in CR29 as cosmic rays are spread out over a larger volume by diffusion. The cosmic-ray entropy increases outward for $r \gtrsim 20$ kpc since cosmic-ray diffusion, and not convection driven by cosmic rays, dominates the outward cosmic-ray transport. This is different from CR and CR28 where cosmic-ray diffusion is subdominant. Even in CR29, cosmic rays are effectively adiabatic for $r \gtrsim 20$ kpc; cosmic-ray-driven convection is absent.
the cosmic-ray source term (Equation (21)) three times larger in the cluster core, we carried out a simulation with a larger source term increases the CR pressure at large radii, and at late times $p_{\text{cr}}/p$ is large enough to drive the ACRI. The turbulent velocities are $\sim 100 \text{ km s}^{-1}$ at $r \sim 20-30 \text{ kpc}$, where the cosmic rays are effectively adiabatic in spite of the large $D_D$. Thus, even in the presence of rapid cosmic-ray diffusion, the ACRI can set in at large radii where the cosmic-ray pressure is sufficiently large; this may naturally occur in the vicinity of cosmic-ray-filled buoyant bubbles. More generally, our results demonstrate that so long as $D_D \lesssim 1-3 \times 10^{28}, \text{ cm}^2 \text{ s}^{-1}$, cosmic rays will behave effectively adiabatically throughout the cluster core and bulk transport by convection and other mechanisms will dominate the diffusive transport.

3.2.5. Runs with Cosmic-Ray Sources at the Poles (CR30 and CR30-ad)

It is very unlikely that cosmic rays in clusters are injected spherically symmetrically. Instead, the injection likely occurs preferentially in the vicinity of some angular direction. To study the resulting physics in this case, we carried out three-dimensional simulations in which the cosmic-ray source term is applied only within $30^\circ$ of the pole: CR30 and CR30-ad. Except for this difference all parameters for run CR30 are the same as run CR. Run CR30-ad differs from CR30 in that the plasma is adiabatic, i.e., thermal conduction is not included. One of the aims of these simulations is to show the dramatic differences that result from including anisotropic thermal conduction (relative to a more typical adiabatic simulation). Cluster plasmas are observed to be stable to adiabatic convection because the entropy increases outward (e.g., Piffaretti et al. 2005). However, convection in an anisotropically conducting plasma depends on the temperature gradient (and the magnetic field geometry), and not the entropy gradient, and the system is unstable independent of the sign of the temperature gradient. This makes it much easier to mix a thermally conducting plasma than an adiabatic plasma. In clusters, this implies that turbulence produced by external means, e.g., the ACRI, wakes due to galaxy clusters, etc., may be an effective way of mixing the thermal plasma.

Figure 11 shows contour plots ($\phi = \pi$ snapshot) of the ratio of cosmic-ray pressure to plasma pressure ($p_{\text{cr}}/p$) at 1/3, 1, 3, 6 Gyr, for CR30 and CR30-ad. For CR30, the cosmic rays become unstable to the ACRI in the polar region. The resulting turbulence is able to convectively mix the plasma, not only in the unstable radial direction, but also in the marginally stable $\theta$-direction. Instead of cosmic rays being confined only to the $\theta = 30^\circ$ cone, convection effectively mixes plasma in both the radial and angular directions. In addition, at radii beyond 20 kpc where the temperature gradient is appreciable (see Figure 2), the HBI mixes material primarily in the $\theta$-direction, as seen by the $\theta$-oriented fingers at late times in Figure 11. For CR30, $p_{\text{cr}}/p \approx 0.02$ at 3 Gyr in the equatorial region for $r \lesssim 10-20 \text{ kpc}$. Although cosmic rays are still dominant near the pole, convection brings a non-negligible amount cosmic rays into the equatorial region. In comparison, there is no sign of convective overshoot in CR30-ad because convective motions in the thermal plasma near the equator are strongly stabilized by a large positive plasma entropy gradient. The polar cosmic-ray-dominated plasma does expand somewhat in both $r$ and $\theta$

**Figure 10.** Angle-averaged cosmic-ray entropy (upper panel; arbitrary normalization) and the ratio of cosmic ray to plasma pressure (lower panel) as a function of radius for the runs CR28 (left) and CR29 (right), which use a fixed cosmic-ray diffusion coefficient $D_D = 10^{28}$ and $10^{29} \text{ cm}^2 \text{ s}^{-1}$, respectively. The solid lines show profiles at 1/3, 1, 3, and 9 Gyr, with the entropy and pressure ratio increasing in time; the initial profiles are shown with dotted lines. Profiles for CR28 look similar to profiles for CR in Figure 4. The profiles for CR29 are different in that $p_{\text{cr}}/p^{\text{cr}}$ and $p_{\text{cr}}/p$ increase toward a maximum at the intermediate radii; this is because the cosmic rays are no longer adiabatic for large $D_D$. The turbulent velocities are $\sim 100 \text{ km s}^{-1}$ at $r \sim 20-30 \text{ kpc}$, where the cosmic rays are nearly isobaric because of rapid diffusion, and the system is formally unstable to the CR mediated version of the MTI (Equation (18)). However, because the field lines are nearly radial at these radii, the growth rate of the Cosmic-Ray driven magnetothermal instability (CRMTI) is quite slow and we do not see any indications that it develops in our simulations. To explicitly study the possibility of the ACRI setting in at larger radii in the cluster core, we carried out a simulation with the cosmic-ray source term (Equation (21)) three times larger than in run CR29. This larger source term increases the CR pressure at large radii, and at late times $p_{\text{cr}}/p$ is large enough to drive the ACRI. The turbulent velocities are $\sim 100 \text{ km s}^{-1}$ at $r \sim 20-30 \text{ kpc}$, where the cosmic rays are nearly isobaric because of rapid diffusion, and at late times $p_{\text{cr}}/p$ is large enough to drive the ACRI. The turbulent velocities are $\sim 100 \text{ km s}^{-1}$ at $r \sim 20-30 \text{ kpc}$, where the cosmic rays are nearly isobaric because of rapid diffusion, and the system is formally unstable to the CR mediated version of the MTI (Equation (18)). However, because the field lines are nearly radial at these radii, the growth rate of the Cosmic-Ray driven magnetothermal instability (CRMTI) is quite slow and we do not see any indications that it develops in our simulations. To explicitly study the possibility of the ACRI setting in at larger radii in the cluster core, we carried out a simulation with the cosmic-ray source term (Equation (21)) three times larger than in run CR29. This larger source term increases the CR pressure at large radii, and at late times $p_{\text{cr}}/p$ is large enough to drive the ACRI. The turbulent velocities are $\sim 100 \text{ km s}^{-1}$ at $r \sim 20-30 \text{ kpc}$, where the cosmic rays are nearly isobaric because of rapid diffusion, and the system is formally unstable to the CR mediated version of the MTI (Equation (18)). However, because the field lines are nearly radial at these radii, the growth rate of the Cosmic-Ray driven magnetothermal instability (CRMTI) is quite slow and we do not see any indications that it develops in our simulations.
A purely thermal electron–ion plasma can also show an adiabatic, rather as it becomes overpressured. However, the value of \( p_{\text{cr}} / p \) at 3 Gyr is \( \lesssim 10^{-4} \) everywhere in the equatorial plane for CR30-ad.

### 4. SUMMARY AND ASTROPHYSICAL IMPLICATIONS

The X-ray emitting plasma in clusters of galaxies is hot \((T \sim 1–10 \text{ keV})\) and dilute \((n \sim 0.001–0.5 \text{ cm}^{-3})\), so that the transport of heat and momentum along magnetic field lines can be energetically and dynamically important. In addition, jets launched by a central AGN produce relativistic plasma (cosmic rays), which are observed in part as bubbles of radio emission associated with deficits of thermal X-ray emission (X-ray cavities; e.g., Birzan et al. 2004). In this paper, we have studied the transport properties of an ICM composed of cosmic rays and thermal plasma. We have argued that cosmic-ray diffusion is likely to be slow because of scattering by self-generated Alfvén waves (Section 2.2); as a result, the cosmic rays are adiabatic on moderately large length scales \( \gtrsim 1–10 \text{ kpc} \). More concretely, cosmic rays are adiabatic on the scale of cluster cores, so long as their parallel diffusion coefficient satisfies \( D_{\parallel} \lesssim 10^{29} \text{ cm}^2 \text{ s}^{-1} \).

It is now well established that anisotropic conduction and anisotropic cosmic-ray diffusion can dramatically modify buoyancy instabilities in low collisionality systems, producing qualitatively new instabilities such as the MTI, HBI, and their cosmic-ray counterparts (e.g., Balbus 2000; Chandran & Dennis 2006; Parrish & Stone 2007; Quataert 2008; Parrish & Quataert 2008). Nonlinear studies of these instabilities (including those in this paper) have demonstrated that they saturate by approaching a state of marginal stability to linear perturbations, just as in hydrodynamic convection. However, in a magnetized plasma, there is an additional degree of freedom that is not present in hydrodynamic convection, namely, the local direction of the magnetic field. The primary mechanism by which these diffusive buoyancy instabilities saturate is by rearranging the magnetic field lines, so that the linear growth rate becomes extremely small (see Figure 3). This is different from entropy-gradient-driven convection in adiabatic fluids, which saturates by producing convection that wipes out strong entropy gradients. Even nonlinearly, most of the energy flux in systems unstable to the MTI and HBI is transported by thermal conduction, rather than convection. Moreover, the saturation of these instabilities is quasilinear in the sense that the saturated magnetic energy is proportional to the initial magnetic field energy (Sharma et al. 2008).

In this paper, we have shown analytically and through numerical simulations that when cosmic rays have appreciable pressure, \( p_{\text{cr}} / p \gtrsim 0.25 \), and an outwardly decreasing entropy \((p_{\text{cr}} / p^{\text{eq}})\), they can drive strong convection and mixing in clusters of galaxies. This ACRI in the central regions of clusters of galaxies is a cosmic-ray analog of hydrodynamic convection familiar in the context of stars and planets. In particular, the nonlinear saturation of adiabatic cosmic-ray convection is similar to that of hydrodynamic convection, and thus quite different from the saturation of the MTI and HBI. Our simulations of cluster cores also provide insight into the global saturation of the HBI at radii in clusters where the cosmic-ray pressure is negligible \((\sim 30–100 \text{ kpc in our models})\), and thus where the only convective instability is that driven by the background conductive heat flux. More specifically, the primary results of this paper include.

1. If the cosmic-ray entropy decreases outward and if \( p_{\text{cr}} / p \gtrsim 0.25 \), convection driven by the ACRI sets in. In the
saturated state, the cosmic-ray entropy profile becomes nearly constant in the region with significant cosmic-ray pressure (Figure 4). The resulting turbulent velocities are consistent with mixing length theory, with $v_c \sim 100(L_c/10^{43})^{1/3}(n/0.1\text{ cm}^{-3})^{-1/3}(r/20\text{ kpc})^{-2/3}\text{ km s}^{-1}$, where $L_c$ is the total power supplied to cosmic rays and $r_0$ is the pressure height scale of cosmic rays. The ACRI generates turbulent motions more effectively in cluster cores than the HBI alone.

2. The ACRI drives roughly isotropic convection with the average angle between the field lines and the radial direction $\sim 55^\circ$; by contrast, the HBI generates magnetic field lines that are primarily in the $\theta$- and $\phi$-directions (Figure 3), shutting off the radial conduction of heat. The effective radial conductivity of a cluster plasma thus depends sensitively on which of these instabilities operates at a given location, and may not be adequately approximated as a fixed fraction of the Spitzer value throughout the cluster.

3. We have quantified the mixing of a passive scalar by the ACRI and HBI: the ACRI produces roughly isotropic mixing with a turbulent diffusion coefficient $D \gtrsim 10^{38}\text{ cm}^2\text{s}^{-1}$ (Figure 7); mixing length theory predicts that $D \propto v_c \propto L_c^{1/3}$. At larger radii, only the HBI operates and the mixing is primarily in the $\theta$- and $\phi$-directions, rather than in the radial direction (Figure 9). Both the ACRI and the HBI may contribute to mixing metals in clusters by redistributing, in both radius and angle, metals produced by Type Ia supernovae. Some observations of metallicity gradients in clusters have inferred mixing at levels comparable to those found here (e.g., Rebusco et al. 2006).

4. It is considerably easier to mix thermal plasma in the presence of anisotropic thermal conduction, since the plasma is formally always buoyantly unstable and thus already prone to mixing! By contrast, treating the plasma as adiabatic (i.e., ignoring thermal conduction) results in an artificially stabilizing entropy gradient in cluster plasmas. As a concrete example of these effects, we have demonstrated that cosmic rays initially injected into the polar regions can be partially mixed to the equator by convective overshooting in the ACRI and HBI unstable regions (Figure 11); this effect is largely absent in simulations that treat the plasma as adiabatic. If wave heating due to cosmic-ray streaming or heating due to Coulomb interactions is important in clusters (e.g., Guo & Oh 2008), a mechanism similar to that described here may be crucial in redistributing cosmic rays throughout the cluster volume. More generally, to study the mixing produced by external sources of turbulence such as galactic wakes or cosmic-ray-filled bubbles, we suspect that anisotropic thermal conduction must be accounted for, so that the buoyant response of the thermal plasma is correctly represented.

Having summarized our primary results, we now describe several caveats and directions for future research. First, to generate the ACRI, we have injected cosmic rays using a subsonic source term at small radii. In reality a significant fraction of the cosmic rays produced by an AGN are expected to be produced in a supersonic jet shocking against the ICM. The spatial distribution of cosmic rays produced by jets is poorly understood. The intuition drawn from our simulations should apply as long the source of cosmic rays ultimately produces a centrally concentrated bubble of relativistic plasma that expands subsonically.

Our calculations intentionally do not include plasma cooling. Instead of trying to solve the cooling flow problem, our goal has been to study the basic physics of buoyancy instabilities in the combined relativistic + thermal plasma, implicitly assuming that some heating process is preventing catastrophic cooling of the plasma. Our calculations also do not include anisotropic ion viscosity which is $\approx 40$ times smaller than electron thermal conductivity. Finally, we do not treat the effects of cosmic-ray streaming with respect to the thermal plasma from first principles, although our choice of the cosmic-ray diffusion coefficient qualitatively accounts for limits on cosmic-ray streaming produced by self-excited Alfvén waves (see Section 2.2). In future work, we intend to include all of the above effects, which will provide a more quantitative model of plasma in cluster cores.

Finally, we note that in a full cosmological context, galaxy clusters will contain a large number of galaxies and other dark matter substructure. The motion of such bound objects through the ICM will reorient the magnetic field and generate downstream turbulence. The interplay between this turbulence and that generated by the instabilities studied in this paper is worth investigating in detail in future work. This interaction may create a magnetic dynamo in the ICM that is more effective than that produced by the HBI alone: galaxies moving through the ICM will comb out the magnetic field lines in the radial direction, while the HBI will amplify the field and generate a perpendicular magnetic field component from the seed radial field created by galactic wakes.

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8. Even including isotropic thermal conduction reduces the stabilizing effect of the entropy gradient; it does not, however, capture the MTI/HBI, which are driven by anisotropic thermal conduction along magnetic field lines.
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APPENDIX

NUMERICAL TESTS

A.1. Cosmic-Ray Shock Tube

We have tested the adiabatic implementation of cosmic rays with a one-dimensional shock tube problem discussed in Pfrommer et al. (2006) and in Rasera & Chandran (2008). Like Rasera & Chandran (2008), we also use 1024 grid points. Thermal conduction and cosmic-ray diffusion are absent for this test problem. The left (1 < x < 1.5) and right (1.5 < x < 2) states are given by \((\rho_1, v_1, p_1, p_{cR}) = (1, 0, 6.7 \times 10^5, 1.3 \times 10^6)\) and \((\rho_R, v_R, p_R, p_{cR}) = (0.2, 0, 2.4 \times 10^5, 2.4 \times 10^5)\), respectively. Figure 12 shows profiles at \(t = 0\) (solid line) and at \(t = 4.4 \times 10^{-4}\) (shorter than the crossing time; points). The profiles match very well with the analytic result and with Figure 3 of Rasera & Chandran (2008). In addition, we also test advection of a passive scalar density governed by Equation (22). The passive scalar density shows a discontinuity at the location of the contact discontinuity; volume integrated \(f\) is not conserved but volume integrated \(\rho f\) is.

REFERENCES

Allen, S. W., Dunn, R. J. H., Fabian, A. C., Taylor, G. B., & Reynolds, C. S. 2006, MNRAS, 372, 21
Balbus, S. A. 2000, ApJ, 534, 420
Berezinskii, V. S., Bulanov, S. V., Dogiel, V. A., & Ptuskin, V. S. 1990, in Astrophysics of Cosmic Rays, ed. Ginzburg V. L. (Amsterdam: North-Holland
Bertschinger, E., & Meliksin, A. 1986, ApJ, 306, L1
Binney, J., & Tabor, G. 1995, MNRAS, 276, 663
Birzan, L., Rafferty, D. A., McNamara, B. R., Wise, M. W., & Nulsen, P. E. J. 2004, ApJ, 607, 800
Braginskii, S. I. 1965, Reviews of Plasma Physics, Vol. 1 (New York: Consultants Bureau)
Chandran, B. D. G., & Dennis, T. J. 2006, ApJ, 642, 140
Chandran, B. D. G., & Rasera, Y. 2007, ApJ, 671, 1413
Cho, J., & Vishniac, E. T. 2000, ApJ, 538, 217
Churazov, E., Forman, W., Vikhlinin, A., Tremaine, S., Gerhard, O., & Jones, C. 2008, MNRAS, 388, 1062
Ciof, L., & Ostriker, J. P. 2001, ApJ, 551, 131
Conroy, C., & Ostriker, J. P. 2008, ApJ, 681, 151
Dennis, T., & Chandran, B. D. G. 2009, ApJ, 690, 566
Drury, L., & Volk, H. 1981, ApJ, 248, 344
Eilek, J. A. 2003, in Proc. of The Riddle of Cooling Flows in Galaxies and Clusters of Galaxies, E13, ed. T. H. Reipich, J. C. Kempe, & N. Soker, http://www.astro.virginia.edu/coolflow/proceedings/182.pdf
Engelmann, J. J., et al. 1990, A&A, 233, 96
Fabian, A. C. 1994, ARA&A, 32, 277
Fromang, S., Papaloizou, J., Lesur, G., & Heinemann, T. 2007, A&A, 476, 1123
Govoni, F., & Luigina, F. 2004, Int. J. Mod. Phys. D, 13, 1549
Guo, F., & Oh, S. P. 2008, MNRAS, 384, 251
Hayes, J. C., et al. 2006, ApJS, 165, 188
Johnstone, R. M., Allen, S. W., Fabian, A. C., & Sanders, J. S. 2002, MNRAS, 336, 299
Kelson, D. D., et al. 2002, ApJ, 576, 720
Kulsrud, R. M. 2005, Plasma Physics for Astrophysics (Princeton: Princeton Univ. Press)
Kulsrud, R. M., & Pearce, W. P. 1969, ApJ, 156, 445
Loewenstein, M., Zweibel, E. G., & Begelman, M. C. 1991, ApJ, 377, 392
Navarro, J. F., Frenk, C. S., & White, S. D. M. 1997, ApJ, 490, 493
Parrish, I. J., & Quataert, E. 2008, ApJ, 677, L9
Parrish, I. J., & Stone, J. M. 2007, ApJ, 664, 135
Parrish, I. J., Stone, J. M., & Lemaster, M. N. 2008, ApJ, 688, 905
Peterson, J. R., et al. 2003, ApJ, 590, 207
Pfrommer, C., & Enßlin, T. A. 2004, A&A, 413, 17
Pfrommer, C., et al. 2006, MNRAS, 367, 113
Piffaretti, R., et al. 2005, A&A, 433, 101
Quataert, E. 2008, ApJ, 673, 758
Rasera, Y., & Chandran, B. 2008, ApJ, 685, 105
Rasera, Y., Lynch, B., Srivastava, K., & Chandran, B. 2008, ApJ, 689, 825
Rebusco, P., Churazov, E., Böhringer, H., & Forman, W. 2005, MNRAS, 359, 1041
Rebusco, P., Churazov, E., Böhringer, H., & Forman, W. 2006, MNRAS, 372, 1840
Rosner, R., & Tucker, W. H. 1989, ApJ, 338, 761
Schekochihin, A. A., Cowley, S. C., Maron, J. L., & McWilliams, J. C. 2004, Phys. Rev. Lett., 92, 054502
Schwarzschild, M. 1958, Structure and Evolution of Stars (Princeton: Princeton Univ. Press)
Sharma, P., & Hammett, G. W. 2007, J. Comp. Phys., 227, 123
Sharma, P., Quataert, E., & Stone, J. M. 2008, MNRAS, 389, 1815
Stone, J. M., & Norman, M. L. 1992a, ApJ, 399, 43
Stone, J. M., & Norman, M. L. 1992b, ApJS, 80, 791
Vernaleo, J. C., & Reynolds, C. S. 2006, ApJ, 645, 83
Zakamska, N., & Narayan, R. 2003, ApJ, 582, 162