Galaxy motions, turbulence and conduction in clusters of galaxies

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\textbf{ABSTRACT}

Unopposed radiative cooling in clusters of galaxies results in excessive mass deposition rates on to the central brightest cluster galaxy. However, the cool cores of galaxy clusters are continuously heated by thermal conduction and turbulent heat diffusion due to minor mergers or the galaxies orbiting the cluster centre. These processes can either reduce the energy requirements for active galactic nucleus heating of cool cores, or they can prevent overcooling altogether. We perform three-dimensional magnetohydrodynamics simulations including field-aligned thermal conduction and self-gravitating particles to model this in detail. Turbulence is not confined to the wakes of galaxies but is instead volume filling, due to the excitation of large-scale g-modes. We systematically probe the parameter space of galaxy masses and numbers to assess when the cooling catastrophe is prevented. For a wide range of observationally motivated galaxy parameters, we find that the magnetic field is randomized by stirring motions, restoring the conductive heat flow to the core. The cooling catastrophe either does not occur or it is sufficiently delayed to allow the cluster to experience a major merger that could reset the conditions in the intracluster medium. Whilst dissipation of turbulent motions (and hence dynamical friction heating) is negligible as a heat source, turbulent heat diffusion is extremely important; it predominates in the cluster centre. However, thermal conduction becomes important at larger radii, and simulations without thermal conduction suffer a cooling catastrophe. Conduction is important both as a heat source and to reduce stabilizing buoyancy forces, enabling more efficient diffusion. Turbulence enables conduction, and conduction enables turbulence. In these simulations, the gas vorticity – which is a good indicator of trapped g-modes – increases with time. The vorticity growth is approximately mirrored by the growth of the magnetic field, which is amplified by turbulence.

\textbf{Key words:} conduction – instabilities – galaxies: active – galaxies: clusters: general – galaxies: clusters: intracluster medium – X-rays: galaxies: clusters.

1 INTRODUCTION

The intracluster medium (ICM) in many galaxy clusters has central cooling times shorter than the Hubble time. Radiative cooling should lead to large accumulation of cold material in their centres; however, there is no observational evidence for such gas. This can be understood if some source of heating balances cooling in the ICM. The heating mechanisms invoked to explain this overcooling problem involve active galactic nucleus (AGN) ‘radio mode’ heating (e.g. Binney & Tabor 1995; Churazov et al. 2002; Fabian et al. 2003; Ruszkowski, Brüggen & Begelman 2004a,b; Scannapieco & Brüggen 2008), preheating by AGN (McCarthy et al. 2008), cosmic rays from AGN (Guo & Oh 2008; Sharma et al. 2009a), supernovae, turbulent mixing (Kim & Narayan 2003a; Voigt & Fabian 2004; Dennis & Chandran 2005), thermal conduction (Kim & Narayan 2003b; Zakamska & Narayan 2003), a combination of thermal conduction and AGN (Ruszkowski & Begelman 2002) and dynamical friction (El-Zant, Kim & Kamionkowski 2004; Kim, El-Zant & Kamionkowski 2005; Kim 2007; see McNamara & Nulsen 2007; Conroy & Ostriker 2008 and references therein for reviews of the above mechanisms).

Conduction alone is unlikely to offer the complete solution to the overcooling problem for the full range of cluster masses, as its strong temperature dependence implies that it is less effective in lower mass clusters. Furthermore, thermal conduction is well known to be an unstable heating mechanism, either failing to avert a cooling catastrophe, or leading to an isothermal temperature profile (Bregman & David 1988; Conroy & Ostriker 2008; Guo & Oh 2008). Nevertheless, thermal conduction may entirely

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suppress cooling in non-cool-core (NCC) clusters and reduce the constraints on the required energy injection by AGN in cool-core (CC) clusters (Guo et al. 2009); indeed, it is difficult to stabilize massive clusters with AGN feedback alone (Conroy & Ostriker 2008), and a second heat source (such as conduction) is generally required. Besides offsetting radiative loss and stemming a cooling catastrophe, conduction can have important implications for establishing the observed bimodality in cluster entropy (Voit et al. 2008), and the star formation threshold in brightest cluster galaxies (Voit et al. 2008). Indeed, a sudden increase in conduction (due to say, turbulence from an AGN outburst or a merger) could mediate a CC to NCC transition (Guo & Oh 2009).

Thermal conduction can be strongly suppressed by magnetic fields that are known to be present in the ICM (e.g. Enßlin et al. 2003; Vogt & Enßlin 2003). However, interest in thermal conduction as a potential heating mechanism was revived by Narayan & Medvedev (2001) who suggested that even in the presence of tangled B-fields, the level of conduction can be an appreciable fraction of the Spitzer–Braginskii value. Computing the exact magnitude and distribution of the effective conductivity of the ICM is further complicated by buoyancy instabilities which re-orient the magnetic field. When temperature increases in the direction of gravity, as in the cluster outskirts, the magnetothermal instability (FTI; Balbus 2000; Parrish & Stone 2005) tends to make the B-fields radial, thereby increasing the effective conduction. On the other hand, in cool cores where temperature decreases in the direction of gravity, the heat flux buoyancy instability (HBI; Quataert 2008; Bogdanović et al. 2009; Parrish, Quataert & Sharma 2009) tends to re-orient the fields in the direction perpendicular to that of gravity, effectively shutting down thermal conduction.

However, these instabilities do not operate in a static atmosphere. Chandra and XMM observations show that the cluster gas is rarely in perfect hydrostatic equilibrium. Sloshing motions due to minor mergers, AGN or galaxy motions can continuously and significantly perturb the gas, as has been repeatedly seen in many disparate numerical simulations (Evrard 1990; Norman & Bryan 1999; Nagai, Kravtsov & Kosowsky 2003; Ascasibar & Markevitch 2006; Vazza et al. 2009, 2010; ZuHone, Markevitch & Johnson 2010). Current observational evidence for turbulence ranges from the analysis of pressure maps (Schuecker et al. 2004), its effect on resonant-line scattering (Churazov et al. 2004) and Faraday rotation maps (Vogt & Enßlin 2005; Enßlin & Vogt 2006), as well as constraints on turbulent linewidths (Sanders et al. 2010). Low levels of turbulence in the ICM can randomize the field configuration set up by the HBI and restore the heat flow to the core (Parrish, Quataert & Sharma 2010; Ruszkowski & Oh 2010; hereafter RO10). Both of these works modelled the ICM turbulence via a simple driving mechanism to determine the level of turbulence required to effectively restore thermal conduction. This approach did not allow us to link the level of turbulence to the physical properties of the cluster (such as mechanical luminosity of the central AGN or the properties of cluster galaxies). Furthermore, the driving mechanism led, by construction, to volume-filling turbulence which was very effective in randomizing the magnetic field. While the low amplitude of the required subsonic turbulence is eminently feasible ($v_s \sim 150$ km s$^{-1} \sim 0.1 c_s$), the realism of volume-filling turbulence is less clear. For instance, both analytic calculations (Subramanian, Shukurov & Haugen 2006) and numerical simulations (Lapičchino & Niemeyer 2008) predict that turbulence due to galaxy wakes should not be volume filling ($f_v \lesssim 0.2$–0.3), as turbulence is largely confined to ‘streaks’ behind orbiting galaxies.

In this paper, we extend our previous work and perform three-dimensional (3D) magnetohydrodynamics (MHD) simulations of the effect of turbulence driven by galaxy motions on the properties of the anisotropic thermal conduction. We show how the trapping of gravity modes excited by theorbiting galaxies can lead to volume-filling turbulence of the right magnitude to restore conductive heat flow. We demonstrate how these subsonic motions generate vorticity and lead to the growth of magnetic field via kinematic dynamo action. We also show that turbulent heat diffusion is an important part of the energy budget.

The paper is organized as follows. In Section 2 we review basic theoretical expectations for the interaction between turbulence and magnetic fields. In Section 3 we describe the numerical methods and the set-up of the initial conditions. In Section 4 we describe our results, including the level and volume-filling nature of turbulence, evolution of the gas temperature, generation of vorticity and magnetic fields and nature of heating mechanisms. Conclusions are summarized in Section 5.

2 THEORETICAL EXPECTATIONS: TURBULENCE AND TRAPPING OF G-MODES

It is useful to begin by reviewing some basic theoretical expectations for the behaviour of turbulence excited in galactic wakes in clusters. In principle, orbiting galaxies can excite galactic wakes by two means: hydrodynamically [as the ICM collides with the interstellar medium (ISM) of the galaxy] and gravitationally (similar to dynamical friction for collisionless particles). In practice, we shall conservatively assume that ram pressure stripping is efficient in removing the ISM of galaxies and thus that galaxies only exert gravitational influence.

Volume-filling turbulence. The volume-filling factor of galaxy wakes is small (for a simple analytic estimate, see Subramanian et al. 2006). This might seem to imply that the impact of turbulence excited by galactic wakes is confined to a small fraction of the cluster. However, orbiting galaxies can also resonantly excite g-modes, which from a formal WKBJ analysis have the dispersion relation:

$$\omega^2 = \omega_{\text{BV}}^2 k^2 / k^2, $$

(1)

where $k^2 = k^2_r + k^2_\perp$. The Brunt–Väisälä frequency for buoyant oscillations is

$$\left(\frac{\omega_{\text{BV}}}{\omega_{\text{hydro}}}, \frac{\omega_{\text{MHD}}}{\omega_{\text{BV}}} \right)^2 = \frac{g}{5} \frac{3 \ln S}{\ln T} \frac{S \ln r}{T \ln r},$$

(2)

where $S$ is the fluid entropy $S \equiv k_B T/n^2/\lambda$, and $\omega_{\text{BV}}$ applies if thermal conduction is negligible, while $\omega_{\text{MHD}}$ applies if the thermal conduction time is sufficiently short that a displaced blob’s temperature is determined by conductive rather than adiabatic cooling (Sharma et al. 2009b). Note that $\omega_{\text{BV}}$ and $\omega_{\text{MHD}}$ depend on the entropy and temperature gradient, respectively; typically, $\omega_{\text{MHD}}$ is about a factor of 2 smaller than $\omega_{\text{BV}}$.

The above dispersion relation immediately implies that to obtain modes with real $k_r$, the driving frequency $\omega < \omega_{\text{BV}}$; 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 must propagate inward toward...
the cluster centre (as can be seen from their group velocity; Balbus & Soker 1990), where they will be trapped, reflected and focused inside the resonance radius where \( \omega_{\text{BV}} = \omega \). A linear analysis by Balbus & Soker (1990) showed that most of the power in g-modes is in the longest wavelengths.\(^1\) Note that both \( \omega \) (which depends on the orbital frequencies of galaxies) and \( \omega_{\text{BV}} \) are sensitive to the gravitational potential, which is instrumental in determining if g-modes will be excited.

**Isotropic turbulence.** Turbulence in the fluid has to compete with buoyancy forces arising from stable stratification. One can show that the ratio of tangential and radial velocities is given by (e.g. see discussion in section 2 of RO10)

\[
\frac{v_t}{v_r} \sim \left( \frac{\omega_{\text{crit}}}{\omega_{\text{BV}}} \right)^2 \sim Fr^2,
\]

where \( \omega_{\text{crit}} = v/L \) is the eddy turnover frequency at a given scale, and \( Fr \) is the Froude number, which compares inertial and gravitational forces (\( \text{Ri} \sim 1/\text{Fr}^2 \) is the Richardson number). If \( \omega \ll \omega_{\text{BV}} \), then turbulence is fundamentally two-dimensional, and for instance it is difficult to rearrange magnetic fields in the radial direction. However, the level of turbulence required to overcome stable stratification is weak; for typical cluster conditions the critical turbulent velocity is (Sharma et al. 2009b)

\[
\sigma \approx 135 \text{ km s}^{-1} g^{-1/2} \sqrt{\frac{d \ln T/\ln r}{0.15}} \left( \frac{\text{Ri} \sim 1/4}{0.25} \right)^{-1/2},
\]

where \( g \) is the gravitational acceleration in units of \( 10^{-8} \text{ cm}^2 \text{ s}^{-2} \); \( r_{10} \) is a characteristic scaleheight in units of 10 kpc and \( \text{Ri} \) is the critical Richardson number; \( \text{Ri} \sim 1/4 \) is typical for hydrodynamic flow.

At first blush, the requirement for \( Fr \gtrsim 1 \) might seem to be at odds with the requirement that \( \omega \ll \omega_{\text{BV}} \) for g-modes to be excited. However, note that for homogeneous Kolmogorov turbulence, \( \omega_{\text{crit}} \propto L^{-2/3} \); it is therefore conceivable that low-frequency g-modes can be excited on large scales, while high-frequency small-scale modes can overcome stabilizing buoyancy forces. Since our background state is not homogeneous, we have to resort to 3D simulations to verify if this expectation is indeed satisfied. This is a major goal of this paper.

**Vorticity and B-field growth.** g-modes excite vorticity. An easy way to see this is to examine the vorticity evolution form of the momentum equation for g-waves (i.e. assuming \( \delta P/\rho \ll \delta \rho/\rho \); Lufkin et al. 1995):

\[
\frac{\partial (\delta \Omega)}{\partial t} = i \frac{\rho'}{\rho} (\mathbf{k} \times \mathbf{g}),
\]

where \( \mathbf{\Omega} \) is the vorticity, and to note that \( \mathbf{k} \) is in general non-radial, so that \( \mathbf{k} \times \mathbf{g} \) is non-zero (indeed, we see in Fig. 2 that since \( \omega_{\text{BV}} \) rises toward the centre, that g-modes become progressively more tangentially biased there). This implies that vorticity is a good tracer of g-modes, a fact that we shall exploit. It also means that g-modes could conceivably drive an efficient dynamo. There is a well-known analogy between the vorticity equation:

\[
\frac{\partial \mathbf{\Omega}}{\partial t} + \nabla \times (\mathbf{\Omega} \times \mathbf{u}) = -\nabla \times (\nu \nabla \times \mathbf{\Omega}),
\]

\(^1\) Although a WKBJ analysis formally breaks down in this regime, a subsequent numerical study (Lufkin, Balbus & Hawley 1995) showed that many of the linear theory results are still valid.

\[
\frac{\partial \mathbf{B}}{\partial t} + \nabla \times (\mathbf{B} \times \mathbf{u}) = -\nabla \times (\eta \nabla \times \mathbf{B}),
\]

where \( \nu \) is the viscosity, and the relation for the magnetic field in the flux-freezing limit:

\[
\frac{\partial \mathbf{B}}{\partial t} + \nabla \times (\mathbf{B} \times \mathbf{u}) = -\nabla \times (\eta \nabla \times \mathbf{B}),
\]

where \( \eta \) is the electrical resistivity. This, together with the fact that the divergence of \( \mathbf{B} \) and \( \mathbf{\Omega} \) both vanish, leads to the expectation that their growth might be related.\(^2\) There have been a number of studies pointing out that turbulent motions could give rise to magnetic fields in clusters (e.g. Ruzmaikin, Sokolov & Shukurov 1989; Subramanian et al. 2006; Ryu et al. 2008; Cho et al. 2009). This subject is rich and beyond the scope of this paper; we shall merely compare the growth of vorticity and magnetic fields in our simulations, to see how well they track one another. A reasonable expectation is that the magnetic fields achieve equipartition with turbulence (e.g. Schekochihin & Cowley 2007, and references therein):

\[
B_{\mu G} \approx 7 \mu G \left( \frac{n_e}{0.02 \text{ cm}^{-3}} \right)^{1/2} \left( \frac{v_{\text{thub}}}{100 \text{ km s}^{-1}} \right)^{1/2},
\]

where \( v_{\text{thub}} \) is the rms turbulent velocity on large scales. The above estimate is consistent with observed \( \sim \mu G \) fields (Carilli & Taylor 2002), though there are considerable uncertainties.\(^3\) The fact that trapping of g-modes can give rise to volume-filling turbulence would then be instrumental in allowing volume-filling magnetic fields.

**Magnetic tension.** Magnetic tension can inhibit the HBI (Quataert 2008). For perturbation scales comparable to the radius \( r \) (i.e. \( \lambda \approx 2r \)) we obtain a critical value

\[
B_{\text{crit}} \gtrsim 10 \mu G \left( \frac{g}{10^{-3} \text{ cm}^{-2} \text{ s}^{-2}} \right)^{1/2} \left( \frac{n_e}{0.02 \text{ cm}^{-3}} \right)^{1/2} \times \left( \frac{r}{30 \text{ kpc}} \right)^{1/2} \left( \frac{\text{d ln} T/\text{d ln} r}{0.3} \right)^{1/2},
\]

for suppression, where the fiducial values are measured from our simulated cluster at a radius of \( r = 30 \text{ kpc} \). Because of the similarity between the field values in equations (8) and (9), it has been suggested that magnetic fields amplified by turbulence can prevent the onset of the HBI [e.g. see discussion in Kunz et al. (2011)]. Note that their version of equation (9) yields somewhat lower B-fields than ours, for identical parameters. In any case, equation (9) is only an approximation as the derivation assumes the WKBJ approximation, while the non-linear saturation of the HBI occurs on global scales]. In this paper, we will deliberately ignore this possibility. Observationally, the strength of the magnetic field in the ICM is \( \sim \mu G \) and has a large scatter of about an order of magnitude within the ICM and between clusters (Carilli & Taylor 2002); moreover, there are considerable observational uncertainties in these values, as mentioned above. Numerical simulations show that the HBI still develops for \( \sim \mu G \) fields (Parrish, private communication), although

\(^2\) Note, however, that this analogy is imperfect, since \( \mathbf{\Omega} = \nabla \times \mathbf{u} \), which leads to a non-linear coupling in the equations, whereas no such relation exists between \( \mathbf{B} \) and \( \mathbf{u} \).

\(^3\) In general, estimates based on rotation measure (RM) lead to stronger magnetic fields, while those based on synchrotron and inverse Compton (IC) analysis give weaker fields. However, RM methods may overestimate fields if single-scale magnetic field correlation length is used (Newman, Newman & Rephaeli 2002) or when the small-scale fluctuations in density and magnetic field are correlated in a turbulent medium (Beck et al. 2003). Moreover, these estimates depend on whether radio sources used to probe the field strength are embedded in the ICM, with smaller values inferred when background sources rather than embedded ones are used (Carilli & Taylor 2002).
it can be delayed for increased field strengths. Given the large uncertainty in whether observed field strengths are capable of stabilizing the HBI, past studies of HBI (e.g. Bogdanović et al. 2009; Parrish et al. 2009, 2010; RO10) focused on the regime where the magnetic tension is unimportant. We also adopt the same approach here, and study if volume-filling turbulence alone can stabilize the HBI. More specifically, we consider plasma $\beta \gg 1$ and note that, as long as the field is not dynamically important, its exact value does not play a role. In this case, the magnetic field strength scales out of the problem and only serves as a medium to redirect the heat flow via anisotropic thermal conduction. We can therefore study the effects of turbulence alone without the possibly confounding effects of magnetic tension.

Finally, we note that increasing the field strength and hence magnetic tension modifies the HBI to the classical (non-oscillatory) thermal instability, as may be seen from a local linear stability analysis. Radiative cooling may in turn drive overstable g-modes (Balbus & Reynolds 2010).

Turbulent heating and heat diffusion. Turbulence impacts the thermodynamics of the fluid through its effect on thermal conduction, both randomizing and amplifying the magnetic field. Both of these suppress the HBI, and allow thermal conduction at $\sim 1/3$ the Spitzer value. However, turbulence can also directly affect the thermal state of the plasma through dissipation of turbulent motions (direct heating), or allowing heat transport via turbulent diffusion (Kim & Narayan 2003b; Dennis & Chandran 2005, and references therein). The heating rate from dissipation of kinetic and magnetic energy is

$$\Gamma_{\text{diss}} = \frac{c_{\text{diss}}\rho l}{l},$$

where $c_{\text{diss}}$ is a dimensionless constant of order unity and $l$, the dominant velocity length-scale, is unknown but almost certainly a function of radius; a reasonable ansatz might be $l \sim \alpha r + l_0$ (Dennis & Chandran 2005), where $\alpha$ is some adjustable constant of order unity, and $l_0$ is some minimal length-scale. On the other hand, the heating rate from turbulent heat diffusion is

$$\Gamma_{\text{diff}} = \nabla \cdot (\kappa_{\text{turb}}\rho T \nabla s),$$

where $s = C_v \ln (p/\rho^2)$ is the specific entropy, and the turbulent diffusivity is

$$\kappa_{\text{turb}} \approx ul \ln \left(1 - \frac{\alpha}{\langle \omega_{\text{turb}} \rangle^2}\right),$$

where the second factor of $(\alpha/\langle \omega_{\text{turb}} \rangle^2)$ takes into account the damping of radial heat transport by buoyancy forces (Dennis & Chandran 2005). The fact that $\kappa_{\text{turb}} \sim ul$ is of order the hydrodynamic value even for a magnetized plasma was found in MHD simulations by Cho et al. (2003). None the less, equation (11) should be understood to be only approximate, since it assumes that fluid elements are transported adiabatically, which need not be the case when anisotropic conduction is operating. In reality, both the thermal conduction diffusion coefficient $\kappa_{\text{turb}} = v_\text{eff}^2 t_\text{diff} \sim 10^{30} \text{cm}^2 \text{s}^{-1} (n/10^{12} \text{cm}^{-3})^{-1} (T/2 \text{keV})^{5/2}$ and the turbulent heat diffusion coefficient $\kappa_{\text{turb}} \sim 10^{30} \text{cm}^2 \text{s}^{-1} (n/200 \text{km s}^{-1}) (l/20 \text{kpc})$ can be comparable, and either could dominate in a specific situation.

Thermal conduction may indirectly assist with turbulent heat diffusion, as it reduces the impact of buoyancy forces (and thus reduces $\omega_{\text{turb}}$). Indeed, simulations by Sharma, Colella & Martin (2010) show that metal mixing in a stratified plasma is much more efficient once conduction is at play, allowing much broader metallicity profiles, for this very reason. Naively, if we think of gas entropy as a scalar to be advected by turbulent motions, similar conclusions should hold, although of course the interaction between heat transport and dynamics requires detailed simulations. We shall investigate the relative role of all these heating processes in our simulations.

3 METHODS

3.1 Initial conditions for the gas

The details of the numerical set-up are described in RO10. Here we summarize key differences. The cluster parameters used here are similar to those corresponding to cool-core cluster A2199. In addition to the Navarro, Frenk and White (NFW) potential of the cluster halo, we also include the contribution from the central brightest cluster galaxy (BCG), which was not included in RO10. The gravitational potential is described by the sum of the term due to an NFW profile with a softened core:

$$\Phi = -2GM_0 x \frac{r_h}{(r_h - r)^3} \left[ \frac{1 + r/r_c}{1 + r/r_s} + \ln \left(1 + r/r_c\right) + \ln \left(1 + r/r_s\right) \right],$$

$$-2GM_0 x \frac{r_h}{(r_h - r)^3} \ln \left(1 + r/r_c\right),$$

where $r_c$ is the smoothing core radius ($r_c = 20 \text{kpc}$), $r_s = 390 \text{kpc}$ is the usual NFW scale radius and the BCG contribution which has a King profile:

$$\Phi_{\text{bcg}} = -9\sigma_{\text{bcg}}^2 x \ln \left( x + \sqrt{1 + x^2} \right),$$

where $x = r/r_{\text{bcg}}$, $r_{\text{bcg}} = 3 \text{kpc}$ is the core radius for the BCG and $\sigma_{\text{bcg}} = 200 \text{km s}^{-1}$ is its line-of-sight velocity dispersion. The parameter $M_0 = 3.8 \times 10^{14} M_\odot$ in equation (13) determines the cluster mass and is of the order of the total cluster mass, $M_{200} = 6.6 \times 10^{14} M_\odot$. We then solve the equation of hydrostatic equilibrium assuming the entropy distribution as parametrized by Cavagnolo et al. (2009); see equations (16) and (17) of RO10. Note that we do not include the gravitational contribution from other galaxies (Section 3.2) in our initial conditions, so the system is not initially in full hydrostatic equilibrium. However, after an initial transient, it rapidly relaxes to a new equilibrium configuration.

The addition of the BCG has two effects. First, due to the increased gravitational acceleration, it results in higher gas densities compared to the models we considered in RO10. This allows for a more conservative analysis of the effect of cooling. In fact, the central density here is a factor of $\sim 3.5$ times higher, which, combined with a slightly lower assumed central temperature, results in a central cooling time which is nearly five times shorter. The higher adopted central density in this paper is in line with that observed in A2199 (Johnstone et al. 2002). Given this more stringent set-up, some of the stable models in RO10 would actually undergo a cooling catastrophe. Secondly, the change in the gravitational potential has consequences for the Brunt–Väisälä frequency and the trapping of g-modes, as we discuss below.

Equation (14) in RO10 contains a typo. The correct expression (and the one actually used in the simulations) is

$$g = -\frac{2GM_0}{(r - r_c)^2} \left[ \frac{r_h (r_h - r)}{r + r_c} + r_c \ln \left(1 + \frac{r}{r_c}\right) \right].$$
The initial distribution of density and temperature is shown in Fig. 1. The frequency of circular orbits $\omega_{\text{orb}}$ and the Brunt–Väisälä frequencies $\omega_{\text{BV}}^{\text{hydro}}$, $\omega_{\text{BV}}^{\text{MHD}}$ for a hydrodynamic and conducting fluid with this initial density and temperature profile are shown in Fig. 2. For a mode with a given value of $\omega$, g-modes can be resonantly excited if $\omega < \omega_{\text{BV}}$. This therefore defines an outer trapping radius for such a mode. Note that both $\omega_{\text{orb}}$ and $\omega_{\text{BV}}$ are strong functions of the gravitational potential. We have directly verified the resonance condition by running simulations both with and without the central cD galaxy; in the latter case, orbiting galaxies fail to excite volume-filling turbulence, which is to be expected since $\omega_{\text{BV}}$ falls inward in this case, and the resonance condition is never satisfied (see also Lufkin et al. 1995; Kim 2007). Note that fine-turning of the resonance condition is not necessary: the resonance is not very sharp (Balbus & Soker 1990), and in practice galaxies with non-circular orbits excite modes with a variety of harmonics, some of which can potentially fall below $\omega_{\text{BV}}$.

The magnetic field set-up was identical to that in RO10: we generate statistically isotropic random-phase complex fields in Fourier space, with 3D Fourier amplitudes given by

$$B_k \propto k^{-11/6} \exp \left[ -\left(\frac{k}{k_0}\right)^4 \right]$$

(15)

as appropriate for Kolmogorov turbulence, where $k_0 = 2\pi/\lambda_0$ and $\lambda_0 \sim 43\,h^{-1}\,\text{kpc}$ is a smoothing wavelength. We then apply a divergence cleaning operator in $\mathbf{k}$-space, and then inverse Fourier transform the field back to real space.

### 3.2 Initial conditions for the galaxies

The simulations must be initialized with a galaxy population, which has the appropriate spatial distribution, masses and velocities. Rather than relying upon cosmological simulations, we use an empirically grounded approach, which also has the advantage of speed and flexibility. How are the galaxies spatially distributed? From a sample of $K$-band selected galaxies within 93 clusters and groups, Lin, Mohr & Stanford (2004) find that the galaxy number density profile in clusters is well described by the NFW profile (Navarro, Frenk & White 1997) with a concentration parameter $c \sim 3$, with no evidence for cluster mass dependence of the concentration. The theoretical justification for galaxies tracing the NFW profile is somewhat equivocal. If one attempts to use cosmological simulations to set up initial conditions, the radial distribution of subhaloes in simulations is well known to be less concentrated than the dark matter, or ‘antibiased’ (Nagai & Kravtsov 2005, and references therein). This is due to tidal stripping of subhaloes in the central regions. On the other hand, simulations that include galaxy formation allow subhaloes to be selected by stellar mass. This generally shows closer agreement with observed profiles, as the stellar mass (which is tightly bound) remains conserved while the dark matter is stripped from outer regions (Nagai & Kravtsov 2005). Other investigators find that the fraction of such stellar-dominated haloes is small, but caution that numerical resolution effects may preclude robust conclusions at this point (Dolag et al. 2009). Overall, we therefore simply employ the observational result that galaxies trace the NFW profile.

As for the galaxy masses, instead of using a Schechter function, we simply assume (as did, for instance, Subramanian et al. 2006; Kim 2007) that all galaxies have the same mass. This is for two reasons. First, this allows us to rapidly explore the effect of varying galaxy masses (due, for instance, to different efficiencies of tidal stripping). The assumption of a characteristic mass is reasonable: since dynamical friction scales as $M^2$, most turbulent motions are induced by galaxies of mass $\sim M_\ast$, where most of the mass resides, rather than the more abundant lower mass galaxies. Indeed, we shall find that the induced gas motions are mostly sensitive to the mass of galaxies, and less sensitive to their number (Section 4.1). Previous hydrodynamic simulations found unchanged results with galaxies drawn from a Schechter distribution, if the characteristic break mass $M_\ast \sim M_{\text{gal}}$ (Kim 2007). Secondly, it allows us to directly calibrate against lensing estimates for subhalo mass fraction. Unlike $K$-band surveys, lensing is directly sensitive to total mass, but is generally only sensitive to subhaloes with $M \gtrsim 10^{10}\,M_\odot$. Natarajan et al. (2009) find from the massive lensing cluster Cl0024+16 that $\sim 30$ per cent of the cluster mass can be attributed to substructure with $M \gtrsim 10^{11}\,M_\odot$, with typical masses $\sim 10^{10}\,M_\odot$ (with a weak

Figure 1. Initial electron number density (solid line) and temperature (dashed line) in the ICM of our simulated cluster.

Figure 2. The frequency of circular orbits $\omega_{\text{orb}}$ (solid line), the Brunt–Väisälä frequency $\omega_{\text{BV}}^{\text{hydro}}$ (dashed line) for a hydrodynamic fluid and $\omega_{\text{BV}}^{\text{MHD}}$ (dotted line) for a magnetized conducting fluid (all in Hz). The frequencies correspond to the initial density and temperature profile shown in Fig. 1.
radial trend such that galaxies in the outer regions are more massive; see their fig. 6). Their results, including the mass function as a function of radius, are broadly consistent with the results of the Millennium simulation run, except that the typical masses of galaxies is lower in simulations by a factor of ~3. This is subject to the uncertainties of extra binding due to a compact stellar halo mentioned above; note that masses of ~10^{12} M_☉ is also consistent with other observations from lensing (Shin et al. 2008) and galaxy wakes (Sakelliou et al. 2005). Below we explore a grid of models with varying galaxy mass, but never allowing the total substructure mass fraction to rise above ~25 per cent. For simplicity in the code, the galaxies are modelled as point masses. Since we are primarily concerned with the excitation of g-modes on scales much larger than ~kpc galactic scales, we do not expect this simplification to significantly impact our results.

Given these assumptions, the most rigorous way to initialize galaxy velocities is to directly construct the distribution function from the density profile, using Eddington’s formula (Kazantzidis, Magorrian & Moore 2004; Binney & Tremaine 2008). However, velocity anisotropy is only easily incorporated in such models if it has certain parametric forms, as for instance in Osipkov–Merritt models. Instead, we construct a self-consistent velocity model via the local Maxwellian approximation: approximating the velocity dispersion tensor by a multivariate Gaussian at each point, with dispersions given by the solution of the Jeans equation (Hernquist 1993). This has the virtue of simplicity and flexibility. Note that such models may not be in strict equilibrium, and can demonstrate evolution (Kazantzidis et al. 2004). However, Springel, Di Matteo & Hernquist (2005) find the actual amount of relaxation to be small; furthermore, Faltenbacher et al. (2005), who directly simulate the motion of galaxies in clusters, find their velocity distribution is indeed closely Maxwellian, with good agreement between simulation results and equilibrium Jeans equation solutions. We therefore solve the Jeans equation assuming no rotational support or bulk streaming.

\begin{equation}
\frac{1}{n_{\text{gal}}} \frac{d}{dr} \left( n_{\text{gal}} \sigma^2 \right) + 2 \beta \frac{\sigma^2}{r} = - \frac{d \phi}{dr},
\end{equation}

where \( \beta \) is the velocity anisotropy parameter.

\begin{equation}
\beta(r) = 1 - \frac{\sigma^2(r)}{2 \sigma^2(\infty)}.
\end{equation}

\( n_{\text{gal}} \) is the galaxy number density and \( \phi \) is the combined cluster + cD galaxy gravitational potential. Note that we have not built self-consistent models and ignore the contribution of galaxies to the gravitational potential; for a large subhalo mass fraction, the system is not in full equilibrium. In practice, this is a small effect, and the galaxy distribution does not evolve significantly over the course of our simulation.

What are appropriate assumptions for \( \beta(r) \)? It may be estimated from observations via Jeans equation modelling, given knowledge of galaxy positions, the cluster potential and line-of-sight velocities. A detailed study of 10 clusters using a spectroscopic sample of galaxies from Sloan Digital Sky Survey (SDSS) and 2dF found galaxy orbits to be isotropic within the errors for most clusters (Hwang & Lee 2008). An earlier paper, using ENACS data, found that the brightest ellipticals do not yield an equilibrium solution, while other ellipticals, SOs and early spirals have isotropic orbits, and late spirals prefer radial to isotropic orbits (Biviano & Katgert 2004). Overall, we assume isotropy \( \beta(r) = 0 \), and regard this as our default model. In passing, we note that one could easily incorporate the effects of the velocity anisotropy by, for example, considering fits to measurements in simulations (Hoeft, Mück & Gottlöber 2004). Given that the evidence for orbital anisotropy in observations is marginal to date, we defer the study of the effect of such orbital distributions to future work. We also note that preferentially radial orbits would enhance the restoration of conduction even further and strengthen our conclusions.

We solve equation (16) as an initial value problem, where \( \sigma^2(r) \approx GM_{200}/3r_{200} \). Having solved for \( \sigma_1(r) \) and \( \sigma_2(r) \), we randomly sample from the multivariate Gaussian at each position to create a realization of the velocity field. The above procedure allows us to initialize the simulations with a realization of galaxies with both masses and six-dimensional phase-space coordinates (position and velocity).

### 3.3 Simulation

The simulations were performed using the FLASH code (version 3.2). FLASH is a modular, parallel adaptive mesh refinement magnetohydrodynamic code. Magnetic field evolution was solved by means of a directionally unsplit staggered mesh (USM) algorithm (Lee, Deane & Federrath 2009). The USM module is based on a finite-volume, high-order Godunov scheme combined with constrained transport (CT) method. This approach guarantees divergence-free magnetic field distribution. We implemented the anisotropic conduction unit following the approach of Sharma & Hammett (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. The 3D computational domain was approximately 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 ~2.7 h⁻¹ kpc. The simulations were performed on a 384-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

We performed a total of 16 runs including radiative cooling, anisotropic thermal conduction and self-gravitating particles to emulate the gas ‘stirring’ by galaxies. We also performed non-conductive counterparts of these runs. We considered a uniform grid of parameters: 50, 100, 150 and 200 galaxies characterized by masses of (0.3, 0.6, 0.9, 1.2) × 10^{12} M_☉. With our cluster mass of 6.6 × 10^{14} M_☉, these parameters correspond to a mass fraction in galaxies ranging from \( f_{\text{gal}} = 2.2 \) per cent to a maximum of \( f_{\text{gal}} = 27 \) per cent. For instance, for galaxies with mass \( 6 \times 10^{14} M_☉ \), our grid corresponds to \( f_{\text{gal}} = (4.3, 8.3, 12, 15) \) per cent. The galaxy distribution follows, by assumption, the NFW profile. Therefore, the mass fraction in galaxies does not depend on the size of the computational domain. However, the actual number of galaxies in the computational volume does of course increase with the volume size. The quoted number of galaxies is the total number of galaxies within \( r_{200} \); the actual number of galaxies within the computational volume is smaller by a factor of ~3. We also performed an

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5 From cosmological simulations, Benson (2005) finds that radial and tangential velocities can be correlated (at least at the time of merger), a detail we ignore.
additional control run without the galaxies (and hence without stirring) to isolate the effect of heat buoyancy instability.

4.1 Gas velocities and volume filling of turbulence

Fig. 3 (left-hand panel) shows the evolution of the velocity dispersion measured within 100 kpc from the cluster centre. Thin blue (red) lines are for 100 (200) galaxies, respectively, and for equally spaced masses ranging from $3 \times 10^{11}$ to $1.2 \times 10^{12}$. The mass increases gradually from the lightest to the darkest colour. The black dashed line is for the pure HBI case. The HBI case and lighter coloured curves are evolved for shorter times. These runs suffer from overcooling and the central temperatures reaches the low-temperature threshold at which point the simulation is stopped. The right-hand panel in Fig. 3 shows the median velocity within 100 kpc; the colour coding corresponds to that in the left-hand panel. The velocity distribution used to compute the median was formed by collecting the gas velocity values in the finest grid elements and interpolating coarser grids up to the resolution corresponding to the highest resolution. For example, the blocks that have refinement level lower by one than the maximum have eight times as many (interpolated) velocity values associated with them than the blocks that were maximally refined. It is clear from these figures that there is a clear trend for the velocity dispersion or the median velocity to increase with the typical galaxy mass. A similar, albeit weaker, trend is seen for the galaxy number. This is consistent with the findings of Kim (2007) who found in pure hydrodynamic simulations, that the gas velocity dispersion $\sigma$ scales as $\sigma \propto N_{\text{gal}}^{1/2} M_{\text{gal}}$, where $N_{\text{gal}}$ and $M_{\text{gal}}$ are the number and mass of galaxies, respectively. Note that a scaling $E_{\text{th}} \propto \sigma^2 \propto N_{\text{gal}}M_{\text{gal}}^2$ is consistent with dynamical friction in the linear regime, since $E_{\text{th}} \propto M_{\text{gal}}^2$ for dynamical friction.

As $N_{\text{gal}}$ and $M_{\text{gal}}$ increase, the cooling catastrophe is delayed and is completely stayed off at the upper envelope of these parameters. In this respect our MHD simulations differ markedly from those of Kim (2007), who found that a cooling catastrophe was inevitable in purely hydrodynamic simulations, for all portions of parameter space. We explore these differences further in Section 4.5. Note that in our case the velocity dispersion seems to increase more slowly than $\sigma \propto N^{1/2}$. Besides the inclusion of MHD in our simulations, differing results could be due to a variety of factors, including the different assumed distribution of galaxies. Note that the stated number of galaxies are distributed over the entire cluster; the number of galaxies in the inner regions which actually result in trapped g-modes is actually considerably smaller, and subject to Poisson fluctuations. Furthermore, the introduction of more galaxies and/or increasing their mass does not cause the velocity dispersion to increase without limit; instead, the growth in velocity dispersion appears to saturate. Kim (2007) also observed this in his hydrodynamic simulations, and attributed it to loss of resonant excitation once density fluctuations become large and the background is nonlinear. We see the same saturation on the same $\sim 10^8$ yr time-scale, in simulations with driven volume-filling turbulence, where resonant excitation of modes is not an issue (see section 3.4 of RO10).

The asymptotic velocities of $\sim 100–200$ km s$^{-1}$, while generally insufficient for turbulent heating to be important, is enough to restore thermal conduction and enable turbulent heat diffusion.

The comparison between the velocity dispersion and median velocity reveals that both of these quantities are comparable, as might be expected for volume-filling turbulence.

4.2 Bias in magnetic field orientation

The evolution of the anisotropy $\beta$ in the orientation of magnetic fields is shown in Fig. 4. The definition of this parameter is similar to that for galaxy velocity $\beta$, defined in equation (16). The only difference is that the velocity dispersions are replaced by magnetic field dispersions. Thus, $\beta = 0$ corresponds to isotropic magnetic fields, whilst $\beta \to (\infty, 1)$ corresponds to progressively more tangential (radial) fields, respectively. Thin blue lines are for 100 galaxies and for equally spaced masses ranging from $3 \times 10^{11}$ to $1.2 \times 10^{12} M_{\odot}$. The galaxy mass increases gradually from the lightest to the darkest colour. Thick red curves are the corresponding lines for 200 galaxies. The black dashed line is for the pure HBI case. As expected, when stirring is weak, the HBI prevails, leading to a systematic tangential bias in the orientation of magnetic fields. This insulates the core against thermal conduction, leading to a cooling

![Figure 3](https://example.com/figure3)
catastrophe. The fields become more tangential with time and the cluster eventually suffers from overcooling. On the other hand, for increasingly vigorous stirring (i.e. increasing the individual masses or number of galaxies), the field becomes increasingly isotropic, and a cooling catastrophe is averted.

These results are consistent with the driven turbulence simulations in RO10, and can be broadly understood in terms of the simple Froude/Richardson number criterion outlined in Section 2. The main difference in the more realistic scenario we present here is that the discrete nature of the stirrers and resonant excitation process introduces greater stochasticity and time-dependent fluctuations in the velocity field and magnetic anisotropy (e.g. compare the smooth curves in figs 3 and 4 of RO10 with their noisier equivalents Figs 3 and 4 of this paper). But the main physical conclusions are unchanged. It is also interesting to note that while the velocity dispersion is only weakly dependent on the number of galaxies (depending more sensitively on galaxy masses), the magnetic anisotropy shows somewhat greater sensitivity. In particular, the magnetic field anisotropy cannot simply be predicted from the instantaneous velocity dispersion, as in a naive application of a Froude/Richardson criterion. We saw similar behaviour in RO10, where runs with similar asymptotic velocity dispersions had similar velocity anisotropies, but markedly different magnetic anisotropies. The advected magnetic field is sensitive to the integrated past displacement history of a fluid element, and not merely the instantaneous velocity field.

4.3 Evolution of gas temperature and entropy

In Fig. 5 we show the evolution of temperature profiles. This figure is for the models where heating is more efficient. Specifically, it corresponds to the following pairs of parameters (150, 1.2), (200, 0.9) and (200, 1.2), where the first number in the parenthesis is the number of galaxies and the second is the galaxy mass in $10^{12} M_{\odot}$. Progressively older profiles correspond to systematically brighter colours. The final time corresponds to 5 Gyr and the curves are plotted every 0.1 Gyr. As is clearly seen in this figure, these models do not lead to the cooling catastrophe. Several features are of interest. The temperature profile does not asymptote toward an isothermal profile, as is generically the case when thermal conduction alone offsets cooling (Bregman & David 1988; Conroy & Ostriker 2008; Guo & Oh 2008). Despite the fact that we have not introduced an additional source of central heating such as an AGN, the cluster is able to remain in a thermally stable CC (i.e. with a central temperature which is lower than at the cooling radius) state via heat transport from the outer heater reservoir alone. Without fine-tuning, this is impossible to achieve with thermal conduction alone (when the cluster either becomes isothermal or undergoes a cooling catastrophe).

Finally, the temperature profile is not always monotonic, but occasionally increases inward – a situation which is thermodynamically impossible if thermal conduction alone is operating. Note that these fluctuations are transient; such reversals are not present in the later stages of the evolution (progressively lighter blue curves correspond to later times). As we shall see in Section 4.5, all of these features hint that an additional heat transport process is at play: turbulent heat diffusion.

Fig. 6 shows the temperature evolution for the parameters where the heating is least efficient. From left to right shown are (100, 0.3), (50, 0.6) and (50, 0.3). Here, the profiles are shown more frequently than in Fig. 3 to better capture the evolution of the system just before the imminent cooling catastrophe. For the same reason, we also extend the radial scale to smaller distances from the cluster centre to show how the system becomes thermally unstable. It is evident that in all three cases, the cluster quickly evolves toward a cooling catastrophe. In the final stages of the process, the cooling is so fast at the very centre that the gas accretion accelerates so much that adiabatic compression in the shells surrounding the centre can heat the gas up (e.g. see last profile in the right-hand panel).

Finally, in Fig. 7 we show the entropy profiles (where entropy is defined as $K = k_B T / n^{2/3}$) for the strong heating models. The central entropy grows somewhat, consistent with the rise in temperature, and as might be expected if heating by conduction and/or turbulent heat diffusion were taking place. However, these profiles show that turbulent mixing/stirring is still a relatively gentle process; we do not see the flat isentropic central profile which might be expected if turbulent mixing were extremely efficient. Instead, the fluid always remains stably stratified by entropy, which steadily increases outward at all times.

As discussed above the cluster will develop a cooling catastrophe if the number of galaxies and/or their masses is too small. The time it takes for the cluster to reach this point (essentially the effective cooling time) is plotted in Fig. 8 (left-hand panel) as a function of galaxy number and mass. The contours are plotted every Gyr. The models that exhibit the effective cooling time of 6 Gyr (the maximum simulation run time) are thermally stable. We point out that in practice the models that possess cooling times $\geq 3$ to 4 Gyr could be considered stable as they are likely to experience cluster mergers that may reset the conditions in the ICM and further slow

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6 Although note that all but one of the simulations in RO10 were adiabatic simulations; by contrast, all the simulations presented here simultaneously include radiative cooling.
down or essentially delay the cooling process. In any case, as can be seen in Fig. 5, a substantial fraction of the models shows appreciably long effective cooling times. As a technical note, we add that the reason for the lack of monotonicity in some of the contour lines as a function of galaxy number is that a single random seed was used to generate the conditions for a given number of galaxies and varying galaxy masses.

Figure 8. Time until cooling catastrophe as a function of the number of galaxies and galaxy mass (in units of $10^{12} M_\odot$). Contours are in Gyr. Models that correspond to 6 Gyr (the maximum duration of the simulations) are thermally stable. See text for details. Approximate values of the total substructure mass fractions are denoted by red lines.

numbers as that considered in the left-hand panel in Fig. 8. The results are shown in the right-hand panel of Fig. 8. It is apparent that the effective cooling times are significantly shorter when anisotropic conduction is absent. Also in line with these results, purely hydrodynamic simulations of ‘sloshing’ (ZuHone et al. 2010) show that the cooling catastrophe can be delayed but not disrupted. Comparison of the left- and right-hand panels in Fig. 8 reveals that thermal conduction either delays the cooling catastrophe by up to $\sim 4.5$ times beyond what is expected in the non-conductive case, or just stabilizes the core. Therefore, such a delay in the onset of the cooling catastrophe can enable the cluster to experience another major merger that will ‘reset’ the ICM conditions. Without conduction this is not possible in many more cases and demonstrates that thermal conduction is an essential element in stabilizing the cluster. Besides providing the dominant source of heating in the outer regions, thermal conduction also reduces stabilizing buoyancy forces (as discussed in Section 2) and thus enables more rapid, efficient mixing and turbulent heat diffusion. Passive scalars such as metals are more efficiently advected in the presence of conduction (Sharma et al. 2009a), and the same is likely true of the advection of entropy. Thus, intriguingly, whilst neither process alone can stabilize the cluster, the interplay between turbulence and conduction does permit effective stability under certain circumstances: turbulence enables conduction, and conduction enables turbulence.

4.4 Generation of vorticity and magnetic fields

As we have previously seen, g-modes must be excited for stirring by galaxies to excite volume-filling turbulence. These g-modes also induce vorticity (equation 5). Vorticity is therefore an excellent tracer of the growth of g-modes. We compute the evolution of vorticity in the central 100 kpc to assess if g-modes are indeed generated and trapped. Fig. 9 (left-hand panel) shows the evolution of the square of the scaled vorticity for the same set of parameters as in Fig. 3 that shows velocity dispersion and median velocity. The scaled vorticity is defined as $\Omega = (\lambda_{\text{ref}} / u_{\text{ref}}) \nabla \times u$, where $\lambda_{\text{ref}} = 50 \text{kpc}$ and $u_{\text{ref}} = 100 \text{km s}^{-1}$ are the reference length-scale and velocity, respectively. Thin blue lines are for 100 galaxies and red ones for 200 galaxies. Galaxy gasses range from $3 \times 10^{11}$ to $1.2 \times 10^{12} M_\odot$ and are uniformly sampled (lighter colours are for lighter
4.5 Relative contribution to gas heating

In Section 4.3 we noted a number of interesting features in the temperature profiles of our stable clusters. They remained stable CC clusters, neither becoming isothermal nor developing cooling catastrophes, as clusters stabilized solely by thermal conduction generally do. Furthermore, the central temperature showed time-dependent oscillations, sometimes becoming hotter than gas further out. A temperature inversion would not happen if only thermal conduction was at play. This behoves us to take a closer look at what actually stabilizes the customary thermal runaway. We have already discussed the effect that turbulence can have on thermal conduction, by tangling field lines and countering the HBI. However, turbulence itself can be a source of heating, either via viscous dissipation of turbulence, or turbulence diffusion of high-entropy gas into low-entropy regions (e.g. Dennis & Chandran 2005, and references therein). Let us examine these in turn.

As long as there is sufficient separation of scales that an inertial range can develop (such that the energy per unit mass per unit time \( \varepsilon \sim v^3/l \) is independent of scale), the heating rate from dissipation of turbulent motions is independent of the nature of viscosity. In particular, it is unimportant if our numerical viscosity is different from the actual physical viscosity in the ICM. The heating rate per unit volume due to dissipation of such motions is (Dennis & Chandran 2005)

\[
\Gamma = \frac{c_{\text{diss}} \rho u^3}{l} = \frac{c_{\text{diss}} U_1}{t_{\text{edd}}},
\]

where \( l \) is the dominant length-scale, \( U_1 \) is the energy density in turbulence and \( t_{\text{edd}} = l/v_t \) is the eddy-turnover time on the dominant length-scale. To estimate \( t_{\text{edd}} \), we can note that vorticity \( \Omega = \nabla \times v_t \) has units of \( l/v_t \) and that our scaled vorticity in Fig. 9 is \( \Omega_s^2 \approx 0.1 (\rho_{\text{ref}}/500 \text{ kpc}) (v_{\text{ref}}/100 \text{ km s}^{-1})^{-1} \). This implies

\[
t_{\text{edd}} \approx 1.5 \times 10^9 \left( \frac{\Omega_s}{0.3} \right)^{-1} \text{ yr}. \tag{19}
\]

Consistently, note that the vorticity in Fig. 9 indeed takes ~1 Gyr to rise to its asymptotic value. This implies that the heating time for turbulent dissipation of motions is

\[
t_{\text{heat}} = \frac{U_{\text{thermal}}}{\Gamma} = \frac{c_{\text{diss}}}{\gamma} \left( \frac{3}{\gamma} \right) \mathcal{M}^2 t_{\text{edd}} \sim 10^{11} \text{ yr}, \tag{20}
\]

where \( U_{\text{thermal}} \) is the thermal energy density, and we have defined the turbulent Mach number \( \mathcal{M} \equiv v_t/c_s \) (note that our quoted velocities \( v_t \) are in 3D). While there are factors of order unity uncertainty, it is clear that the mild subsonic motions we explore are a negligible source of heating via viscous dissipation (and consistent with other estimates; Dennis & Chandran 2005). This also implies that dynamical friction heating due to galaxy motions (El-Zant et al. 2004; Kim et al. 2005; Kim 2007; Conroy & Ostriker 2008; Birnboim & Dekel 2010) is not the source of heating which averts the cooling catastrophe in these simulations.

On the other hand, turbulent heat diffusion is not negligible. One can estimate its contribution from a simple mixing length prescription as in equation (11); this shows that it can be at least comparable to and may exceed the thermal conduction contribution. However, the coefficient of turbulent diffusivity, \( \kappa_{\text{turb}} \sim u l \), is only approximate and subject to order unity corrections. Since we have full knowledge of the density, velocity, temperature and magnetic fields in our simulations, we can attempt to directly compute the heating contributions from thermal conduction and turbulent mixing. In particular, at a radius \( r \) we can calculate the inward heat flux due to conduction:

\[
F_{\text{cond}} = -\kappa \hat{e}_g \cdot \nabla T, \tag{21}
\]

where \( \hat{e}_g \) is a unit vector pointing in the direction of the magnetic field and \( \kappa \) is the Spitzer–Braginskii conduction coefficient given by \( \kappa = 4.6 \times 10^{-7} \rho^{5/2} \text{ erg s}^{-1} \text{ cm}^{-1} \text{ K}^{-1} \), as well as the turbulent heat flux (Parrish, Stone & Lemaster 2008):

\[
F_{\text{conv}} = \frac{\nu}{\gamma - 1} k_B \langle \delta n \delta T \rangle + \langle n \rangle \langle \delta v \delta T \rangle, \tag{22}
\]

where \( \langle \delta x \rangle \) is the spatial average of quantity \( x \) in the shell and \( \delta x \) is the local deviation of that quantity from its average; generally the
second term is dominant. We can then compare these to the total rate of energy loss within radius \( r \) due to radiative cooling. We can also compute the volumetric heating rate due to these two processes, via \( H_{\text{cond}} = \nabla \cdot F_{\text{cond}} \), \( H_{\text{conv}} = \nabla \cdot F_{\text{conv}} \), although these are of course much noisier quantities.

It is useful perhaps to begin by considering a case where the properties of turbulence are well known: the ‘strong’-driven turbulence case of RO10, which has volume-filling turbulence by construction, and rms velocities of \( \sim 150 \, \text{km s}^{-1} \). Conductive (solid line) and turbulent (dashed line) heating to cooling ratios as a function of time for the ICM within 100 (50) kpc from the cluster centre are shown in the upper left-hand (right-hand) panel of Fig. 10. It is clear that conduction only contributes \( \sim 50 \) per cent of the heat necessary to overcome cooling and turbulent heat flow is an important part of the energy budget; indeed, in the central regions turbulent advection of heat is the dominant heating process (note that the cluster is not in complete equilibrium, so the sum of the two ratios is not necessarily unity). The turbulent heat flow shows time-dependent fluctuations, as might be expected. In the bottom panels, we show the volumetric heating to cooling ratios as a function of radius, for conduction (left-hand panel), and turbulent mixing (right-hand panel). The curves are plotted every 100 Myr; progressively lighter colours denote later times. The divergence of heat fluxes is a much noisier quantity, as reflected in the plots. None the less, it is clear from the plots that heating by turbulent mixing dominates near the centre, whilst conductive heating dominates further out. This reminiscent of stable hybrid AGN+conduction heating models (Ruszkowski & Begelman 2002) where the AGN heats the cluster centre and conduction is important further out.

In Fig. 11, we show the same plots, but for the case where turbulence is due to stirring by galaxies. All results presented in this figure are for the case of 200 galaxies, each with \( 9 \times 10^{11} \, \text{M}_\odot \);
this is stable against a cooling catastrophe. As before, conduction is only a fraction $\sim 30–50$ per cent of the energy budget. However, in this case heating by turbulent mixing shows dramatic oscillations as a function of time; the amplitude of the oscillations $H_{\text{conv}}/C \sim 5–10$ near the centre is much larger than in the driven turbulence case $H_{\text{conv}}/C \sim 1–2$. The reason for this is that the dominant length-scales of motion are comparable or larger than the depicted radii, as might be expected if g-modes are excited (since most of the energy in g-modes are in the largest length-scales, comparable to the trapping radius). For instance, from Section 4.4, a typical length-scale on which vorticity is excited is $\lambda \sim v_t|\Omega|^2 \sim 150 \text{kpc} (v_t/100 \text{ km s}^{-1})(\Omega/0.3)^{-1}$. Since fluctuations in the velocity field span larger scales than the ones under interest, our calculation of $H_{\text{conv}}$ will show strong time dependence (however, the calculations of the conductive heat flux are of course still valid. Note that $H_{\text{conv}}/C + H_{\text{cond}}/C$ has to be unity on average, since the cluster is stabilized against a cooling catastrophe). As noted earlier, Poisson fluctuations in the number of galaxies in the core will also drive time-dependent fluctuations in the velocity field. The gas is sloshing in the potential well; we observe this directly too in the simulations, as the gas pressure maximum wanders in time from the centre of the potential well. Nevertheless, despite the breakdown of equation (22) in a rigorous sense, it is clear from the amplitude of fluctuations in the bottom panels of Fig. 11 that (as in the driven turbulence case) conductive heating increases outwards in radius, while heating by turbulent mixing is more important near the centre. In particular, the dominance of heating by turbulent mixing near the centre, and its positive and negative fluctuations, allow us to understand the fluctuating temperature profiles seen in Fig. 5. Since conduction is only a part of the energy budget, there is no reason for the stabilized temperature profile to approach isothermality. Furthermore, the reason why the central temperature gradient can
occasionally become inverted (with the centre hotter than its surroundings) is clear: if a high-entropy fluid element is compressed at the centre, this will result in higher central temperatures. While thermal conduction seeks to make the fluid isothermal (since heat flows down the temperature gradient), turbulent heat diffusion seeks to make the fluid isentropic (since heat flows down the entropy gradient). In this sense, the subsonic turbulence induced by galaxies results in only mild turbulent mixing, since as seen in Fig. 7, the gas remains convectively stable with entropy increasing monotonically outward. Whilst we have not directly calculated the diffusion of metals directly, this also suggests that metal mixing to larger radii will be somewhat enhanced (so that metals will have a broader distribution than the galaxies), but not greatly so. Indeed, a mixing-length theory calculation of metal dispersal via turbulent diffusion by Rebusco et al. (2005), who assumes levels of turbulence very similar to those we have simulated, shows excellent agreement with observations.

5 CONCLUSIONS

Using 3D MHD simulations, we have studied the effect of anisotropic thermal conduction and stirring motions due to galaxies orbiting in the cluster potential on the effective cooling rate in cluster cool cores. Such galaxies excite mild subsonic turbulence with \( v_t \sim 100–200 \text{ km s}^{-1} \). We find that a combination of thermal conduction and turbulent heat transport can stabilize the cluster, for realistic parameter choices consistent with gravitational lensing observations of substructure in clusters. Unlike much previous work, there is no subgrid physics in our simulations: we do not invoke subgrid prescriptions for the topology of the magnetic field (which affects the effective thermal conductivity), the magnitude and volume-filling factor of turbulence, which is calculated directly from the gravity/hydro solver [unlike previous work (Parrish et al. 2010; RO10) in which volume-filling turbulence is inserted by hand], or turbulent heat diffusion (which is directly simulated). We have also simulated a cluster with significantly higher central density than in RO10, and still found it to be thermally stable. Other salient points include the following.

(i) In order for galaxies to excite volume-filling turbulence, rather than have turbulence confined to galactic wakes, they must excite g-modes, which requires that \( \omega_{\text{crit}} < \omega_{\text{BV}} \), where \( \omega_{\text{BV}} \) is the Brunt–Väisälä frequency appropriate when thermal conduction time-scales are rapid (equation 2). On the other hand, overwhelming the stabilizing buoyancy forces to randomize the magnetic field requires that \( \omega_{\text{crit}} > \omega_{\text{BV}} \). These two requirements can simultaneously be satisfied since \( \omega \propto L^{-2/3} \) for Kolomogorov turbulence; hence, the low-frequency, large-scale modes can be trapped, while the high-frequency, small-scale modes overcome the HBI.

(ii) We observed strong growth in vorticity, which is a good tracer of the growth of g-modes. We also observed turbulent amplification of B-fields in tandem with vorticity.

(iii) Thermal conduction provided about \( \sim 30–50 \) per cent of the heating budget, with the rest coming from turbulent heat diffusion. Viscous dissipation of turbulent motions (and hence dynamical friction heating) is negligible. Turbulent heat diffusion tends to be more important in the centre of the cluster, while conduction plays a greater role further out. The predominance of turbulent heat diffusion in the cluster – which is powered by motions on large scales – implies that it exhibits oscillations about the equilibrium temperature profile, and can occasionally exhibit small temperature inversions as high-entropy fluid elements are compressed near the centre. However, conduction plays a crucial part of the story; our most extreme stirring case still suffered a cooling catastrophe if thermal conduction was omitted. Besides supplying heat further out in the cluster, conduction also reduces stabilizing buoyancy forces and enables more efficient turbulent heat diffusion. It appears that turbulence enables conduction to operate, as well as vice versa. The details of the interplay between turbulence and conduction, as well as the diffusion of metals in our stirring simulations, are interesting topics for future work.

In this paper, we have focused on a time-steady source of turbulence – stirring by galaxy motions – but we stress that other intermittent sources of turbulence, such as mergers or AGN outbursts, can also contribute. Indeed, a sudden rise in heat transport processes such as conduction and turbulent heat diffusion due to an increase in turbulence could effect a CC to NCC transition (Guo & Oh 2009; Parrish et al. 2010; RO10). Other processes which could re-orient field lines in galaxy cluster include rising bubbles, which could amplify and straighten magnetic fields in their wake (Ruszkowski et al. 2007; Guo et al. 2008; Bogdanović et al. 2009). In the future, observations of Faraday rotation by Square Kilometer Array (Bogdanovic, Reynolds & Massey 2011) or magnetic draping around galaxies orbiting the cluster centre (Pfrommer & Dursi 2010) could probe the topology of magnetic field lines and test these ideas. Finally, these ideas about the interplay between the thermal conduction, the HBI and turbulence in the inner regions of the cluster also apply with equal force to the interplay between conduction, the MTI and turbulence in the outer regions of the cluster, which we present elsewhere (RO10).

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