Turbulent velocity fields in smoothed particle hydrodynamics simulated galaxy clusters: scaling laws for the turbulent energy

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ABSTRACT

We present a study of the turbulent velocity fields in the intracluster medium (ICM) of a sample of 21 galaxy clusters simulated by the smoothed particle hydrodynamics code GADGET2, using a new numerical scheme where the artificial viscosity is suppressed outside shocks. The turbulent motions in the ICM of our simulated clusters are detected with a novel method devised to better disentangle laminar bulk motions from chaotic ones. We focus on the scaling law between the turbulent energy content of the gas particles and the total mass, and find that the energy in the form of turbulence scales approximately with the thermal energy of clusters. We follow the evolution with time of the scaling laws and discuss the physical origin of the observed trends. The simulated data are in agreement with independent semi-analytical calculations, and the combination between the two methods allows one to constrain the scaling law over more than two decades in cluster mass.

Key words: turbulence – methods: numerical – galaxy: clusters: general – intergalactic medium – large-scale structure of Universe.

1 INTRODUCTION

A good deal of evidence from observational and numerical works is suggesting that a non-negligible budget of turbulent motions is stored in the intracluster medium (ICM) of galaxy clusters. The observational evidence from the gas pressure map of the Coma cluster (Schuecker et al. 2004), the lack of resonant scatterings in Perseus (Churazov et al. 2003) and the many indications of non-thermal emissions possibly due to the acceleration of particles into a turbulent magnetized medium (see e.g. Brunetti et al. 2004 and references therein for a review) are pointing towards the relevance of chaotic motions within the ICM. Moreover, Eulerian numerical simulations of merging clusters (e.g. Bryan & Norman 1998; Roettiger, Stone & Burns 1999; Ricker & Sarazin 2001) or of accretions of less massive structures than dwarf galaxies (e.g. Mayer et al. 2005) have provided good representations of the way in which turbulence may be injected into the ICM. Also, theoretical calculations expect a non-negligible amount of turbulent motions in galaxy clusters (e.g. Cassano & Brunetti 2005, hereafter C&B05), possibly with a relevant amplification of seed magnetic fields through kinetic dynamo-effects (e.g. Subramanian, Shakurov & Haugen 2006; Ensslin & Vogt 2005; Schekochihin & Cowley 2006). Even the claim against turbulence in the ICM of some observed galaxy clusters such as Perseus (e.g. Fabian et al. 2003) actually rule out only those scenarios with very strong turbulence, i.e. with an energy density in turbulence not far from the thermal support.

Unluckily, due to the abrupt breaking of the main instrument on board the Astro-E2 mission, the direct detection of turbulent fields through the broadening of iron line profiles (e.g. Inogamov & Sunyaev 2003) has to be postponed until the future. From the numerical viewpoint, smoothed particle hydrodynamics (SPH) represents a unique tool to investigate the physics of both the collisional (gas) and non-collisional (dark matter – DM) mass components of galaxy clusters; moreover, the high dynamic coverage of SPH permits one to study a large interval of cluster sizes, and allows one to follow the evolution of the most interesting features with cosmic time. In this Letter we present the first results from a quest for turbulent velocity fields in a sample of well-tested SPH simulated galaxy clusters (Section 2); so far, this is the first time that a fully cosmological and highly resolved set of simulations is employed to search and characterize ICM turbulence. To this end we developed a novel approach to the problem of disentangling bulk motions of gas particles from chaotic ones (Section 3); in Dolag et al. 2005 (hereafter Do05) we claimed that such method is more efficient than only removing the cluster bulk velocity as usually done in literature (e.g. Bryan & Norman 1998), allowing one to focus only on the most chaotic part of the ICM flow. In this Letter we focus on the scaling relation

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between the thermal energy content of simulated galaxy clusters and their kinetic energy in the form of turbulent motions (Section 4) and finally compare our findings with the expectations from semi-analytical calculations (Section 5).

2 THE SAMPLE OF SIMULATED CLUSTERS

The detailed information about our cluster sample can be found in Do05. It consists of nine resimulations with 21 galaxy clusters and groups simulated with the tree N-body–SPH code GADGET2 (Springel 2005), performed several times with different physical processes. The cluster regions were extracted from a DM-only simulation with box of $479 h^{-1}$Mpc on a side and in the context of a LCDM model with $\Omega_0 = 0.3$, $h = 0.7$, $\sigma_8 = 0.9$ and $\Omega_\Lambda = 0.7$ (Yoshida, Sheth & Diaferio 2001). Adopting the ‘Zoomed Initial Conditions’ technique (Tormen, Bouchet & White 1997), the regions were resimulated in order to achieve higher mass and force resolution. The particle mass for the resimulations is $m_{\text{DM}} = 1.13 \times 10^9 h^{-1} M_\odot$ and $m_{\text{gas}} = 1.7 \times 10^8 h^{-1} M_\odot$; the gravitational softening adopted is $h_l \approx 5 h^{-1}$kpc (Plummer equivalent between $z = 5$ and $z = 0$ and kept fixed in comoving units at higher redshifts; this also marks the minimum value for smoothing the gas particles within the SPH algorithm).

Here we used all 21 haloes that have virial masses in the range of $5 \times 10^{13} - 2.3 \times 10^{15} M_\odot h^{-1}$ found in the set of simulations. They are resolved by $8 \times 10^4$ to $4 \times 10^6$ gas and DM particles, respectively. Even if the whole sample allows one to study the role of plasma conductivity, cooling, star formation and feedback processes, we restricted it to a non-radiative SPH subset where an improved recipe for the numerical viscosity of gas particles is used. This recipe, which follows an idea of Monaghan & Morriss (1997) manages to reduce the amount of numerical, and therefore un-physical, dissipation of chaotic motions, ensuring at the same time a good treatment of shocked features; its use is mandatory for any study of the chaotic part of the ICM dynamics, since otherwise the standard SPH scheme greatly suppresses any chaotic motion at the smallest scales, even in absence of shocks. For a more detailed discussion about this method we refer the reader to Do05.

3 DETECTION OF TURBULENT MOTIONS

In order to characterize turbulent velocity fields in a fluid medium, the crucial point is to extract a pattern of velocity fluctuations from a complex distribution of velocities. The most used approach in the literature (e.g. Bryan & Norman 1998; Sunyaev, Norman & Bryan 2003) is simply to use the individual velocities of the gas particles after subtracting the mean velocity, computed within a fixed volume. Although this method has been widely employed in many previous works, which indeed found a remarkable level of turbulence within simulated ICM, it can turn out to be highly misleading in the case of the substructure that crosses the cluster volume. As shown in the left-hand panel of Fig. 1, the motion of a subcluster usually tracks laminar velocity patterns which can differ from the mean virial velocity. This provides a spurious contribution to the estimated turbulent energy, whereas the only correct contribution to consider is the chaotic velocity field at the interface layer with the resident ICM of the primary cluster and along the tail of the subcluster. In order to improve on this we conceived an algorithm which disentangles the chaotic part of the flow in a more effective way. We defined a mean local velocity field $v_{\text{cell}}$ in a cell by interpolating the velocity and density of each gas particle on to a regular mesh using a triangular shaped cloud (TSC) window function. The influence of the mesh-spacing on the final results is discussed in Section 4. We then evaluated the local velocity fluctuations of each gas particle by:

$$\delta v = v_i - v_{\text{cell}},$$

where $v_i$ is the three-dimensional velocity of each $i$th particle, $v_{\text{cell}}$ is the local mean velocity field of the cell where each particle falls. This field obviously varies depending on the choice of grid size: the

<table>
<thead>
<tr>
<th>$l$ (kpc)</th>
<th>$D_{\text{Tur}}$ (all)</th>
<th>$D_{\text{Tur}}$ (relax)</th>
<th>$D_K$ (all)</th>
<th>$D_K$ (relax)</th>
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<tr>
<td>16 kpc</td>
<td>1.43 ± 0.06</td>
<td>1.63 ± 0.04</td>
<td>1.38 ± 0.04</td>
<td>1.72 ± 0.03</td>
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<tr>
<td>32 kpc</td>
<td>1.49 ± 0.04</td>
<td>1.72 ± 0.01</td>
<td>1.38 ± 0.04</td>
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<tr>
<td>64 kpc</td>
<td>1.49 ± 0.03</td>
<td>1.73 ± 0.05</td>
<td>1.38 ± 0.04</td>
<td>1.72 ± 0.03</td>
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Figure 1. Two-dimensional maps for the central $\sim (1.3 \text{ Mpc})^2$ region of the most massive cluster of our sample. A subcluster 10 times less massive is being accreted (entering from the left). The streamlines on the left depict the velocity defined with respect to the centre of mass velocity; on the right they depict the local velocity residuals for two different resolutions of the algorithm: $l \sim 32 \text{ kpc}$ (centre) and $l \sim 16 \text{ kpc}$ (right). The overlayed colour maps show the kinetic energy of gas particles for each of the velocity fields.
subtraction of a local velocity field is expected to progressively filter out the contribution from laminar bulk-flows produced by the gravitational infall (which is certainly relevant, for any redshift and all distances from the cluster centre, e.g. Tormen, Moscardini & Yoshida 2004). Fig. 1 gives an example of the velocity fields obtained by subtracting the mean bulk velocity (left-hand panel) and after subtracting the local mean velocity found by our new algorithm for two representative resolutions of the TSC algorithm (middle and right-hand panels). The laminar flow at the largest scales is filtered out by the TSC-kernel, while the most chaotic and swirling flows are highlighted, even though some of the biggest vortices might also have been filtered out. We stress here that this method is just a zero-order approximation: an accurate spectral analysis for turbulent dynamics within the simulated ICM will require further improvements, since the ICM is likely characterized by multiple energy injections (from mergers and accretions) driven simultaneously from different scales.

4 SCALING LAWS FOR TURBULENT KINETIC ENERGY

The main goal of this section is to investigate the scaling laws between the mass (gas plus DM particles) of clusters/groups, \(M_{\text{tot}}\), and the thermal, kinetic and turbulent energy of the ICM.

Due to computational limitations we restricted our analysis to a cubic region, centred on the centre of the cluster, of equivalent volume \(V_{\text{box}} = (R_{\text{vir}})^3\). This ensures that we consider in every case a number of gas particles ranging from several thousands to nearly one million. After the velocity decomposition is performed (Section 3), we evaluate the turbulent energy content as

\[
E_{\text{TUR}} = \frac{1}{2} m_{\text{gas}} \sum_{\text{BOX}} \delta v_i^2 \tag{2}
\]

where the sum is performed over the module of the velocity fluctuation, \(\delta v_i\), of the gas particles. This calculation was repeated at three different resolutions of the TSC–kernel used to define the local mean velocity field: \(l = 16, 32, 64\) kpc. As discussed in Do05 a reasonable subtraction of the laminar pattern is obtained with a mesh spacing around \(\sim 30\) kpc (corresponding to a TSC equivalent length three times larger).

The total kinetic and thermal energies were evaluated as

\[
E_{\text{TH}} = \frac{3}{2} m_{\text{gas}} \sum_{\text{BOX}} \frac{f_e k_B T_i}{\mu m_p} \tag{3}
\]

where \(k_B\) is Boltzmann’s constant, \(T\), the gas particle temperature, \(\mu = 0.59\) the mean molecular weight in AMU, \(m_p\) the proton mass and \(f_e = 0.58\) the fraction of free electrons per molecule, assuming a primordial mixture of \(X_H = 0.76\), and

\[
E_{\text{K}} = \frac{1}{2} m_{\text{gas}} \sum_{\text{BOX}} v_i^2 \tag{4}
\]

where the module of velocity, \(v_i\), has been reduced to the centre of mass velocity frame (as in Bryan & Norman 1998).

In Fig. 2 we report the time evolution of four representative clusters in our sample in the \(E_{\text{TUR,TH,K}} - M_{\text{tot}}\) plane. The most ‘relaxed’ structures (such as the cluster g914, bottom left-hand panel) present a fairly smooth evolution, whereas ‘perturbed’ structures (as g8b and g1f, right-hand panels) show a more complex evolution with episodic jumps in turbulent and kinetic energies, and have a high ratio, \(\xi\), between kinetic (and turbulent) and total (thermal plus kinetic) energy. This reflects the significant difference in the ratio between the kinetic and the potential energy of these clusters (e.g. Tormen et al. 1997), which is higher for the perturbed ones.

Since our cluster sample is extracted from re-simulations centred on nine massive and fairly isolated clusters, smaller systems generally correspond to structures about to be accreted by larger ones. As such, small systems are often perturbed, and this introduces a bias in the dynamical properties of the cluster population. This bias can however be alleviated by restricting our analysis only to the most relaxed objects in our sample, as we will see below.

In general, we find the following power-law scaling between cluster energy (thermal, kinetic or turbulent) and cluster mass:

\[
E_j \sim A_j \left( \frac{M_{\text{tot}}}{10^{15} M_\odot h^{-1}} \right)^{D_j} \tag{5}
\]

where \(j\) = TH, K and TUR, and where \(A_j\) and \(D_j\) are the zeroth point and the slope of the correlations, respectively.

We find that the scaling of thermal energy with mass is always consistent with that expected in the virial case, \(D_{\text{TH}} \sim 5/3\), while the values of \(D_K\) and \(D_{\text{TUR}}\) slightly depend on the number of perturbed small systems included in the analysis (see Table 1). With the whole system included, the slope of the scaling between the turbulent energy and cluster mass is flatter than that between thermal energy and mass by \(\sim 0.2\). As we remove more and more small perturbed systems, the turbulent slope steepens toward the thermal value. If we define the ratio \(\xi\) between the turbulent and thermal energy for each

\[\xi = \frac{E_{\text{TUR}}}{E_{\text{TH}}}\]

Note that this filtering width is always larger than the smoothing length of gas particles within the volume region we consider, for each cluster and each redshift of observation. An adaptive sampling scheme would be especially mandatory to catch turbulence in the cluster outskirts, due to the decrease of particle density.

Figure 2. Individual paths for four clusters of the sample, in the log Energy — log \(M_{\text{tot}}\) plane. The upper two panels show the evolution of the most and of the less massive cluster within our catalogue, whereas the lower two panels show the evolution of two clusters with a nearly equal final mass (\(\sim 5 \times 10^{13} M_\odot h^{-1}\)), but which have very different relaxation states: the left-hand panel is for the relaxed (i.e. \(\xi < 0.5\) at \(z = 0\)) cluster g914 while the right-hand panel is for the perturbed one, g8b (\(\xi \geq 0.5\) at \(z = 0\)).
system and redshift, we find that the flattening of the turbulent scaling with respect to the thermal scaling is statistically significant only if objects with $\xi \geq 0.5$ (nine at $z = 0$) are included.

The slopes of the scalings thus obtained are stable and do not depend on the value of the mesh-spacing, $\ell$, adopted for the subtraction of the laminar motions (Fig. 3), as the maximum difference does not exceed $\Delta D_{\text{TUR}} \sim 0.1$ at any redshift.

In addition, the dependence of the turbulent energy on the adopted mesh-spacing confirms the behaviour already presented in fig. 4 of Do05, with $E_{\text{TUR}} \propto \ell^{1/2}$

Finally, Fig. 4 shows the redshift evolution of the slopes, $D_s$, and of the zero points, $A_s$, of the five correlations (equation 5). It is clear that the slopes are relatively constant with redshift; this does not change significantly, unless very perturbed groups with $\xi \gg 0.5$ (at each $z$) are considered in the analysis. In this last case a systematic flattening ($\Delta D_{\text{K.TUR}} \sim 0.2$) of the scaling of the kinetic and turbulent energies with cluster mass at low redshift is found: this is caused by the interactions between objects, which makes the smaller systems more and more perturbed as time progresses.

Figure 3. Scaling laws at redshift $z = 0$ for the 12 most relaxed clusters ($\xi < 0.5$); the values of the slopes for the different relations are reported in the panel. For the sake of display, only the data points of the $\ell = 32$ kpc grid turbulence are drawn.

Figure 4. Redshift evolution of the slope(left) and zero point (right) of the scaling law equation (5), for the sample of objects with $\xi < 0.5$.

5 COMPARISON WITH SEMI-ANALYTICAL RESULTS

In the previous section we reported on the scaling between the turbulent energy and the thermal (and kinetic) energy as measured in simulated clusters, without explaining their physical origin. Cluster mergers are likely to be responsible for most of the injection of turbulent velocity fields in the ICM. Simulations have indeed shown that the passage of a massive subclump through a galaxy cluster can trigger turbulent velocity fields in the ICM (Roettiger et al. 1999; Ricker & Sarazin 2001; Do05).

A simple method to follow the injection of merger-turbulence during the life of a cluster is given by semi-analytical calculations. C& B05 used merger trees to follow the merger history of a synthetic population of galaxy clusters (using the Press & Schechter 1974 model) and calculated the energy of the turbulence injected in the ICM during the mergers experienced by each cluster. In these calculations turbulence is injected in the cluster volume swept by the subclusters, which is bound by the effect of the ram pressure stripping, and the turbulent energy is calculated as a fraction of the pressure work (PdV) done by the subclusters falling in on to the main cluster.

Although simplified, this semi-analytical approach allows a simple and physical understanding of the scaling laws reported in the previous section. Indeed, since the infalling subclusters are driven by the gravitational potential, the velocity of the infall should be $\sim 1.5–2$ times the sound speed of the main cluster; consequently, the energy density of the turbulence injected during the cluster-crossing should be proportional to the thermal energy density of the main cluster. In addition, the fraction of the volume of the main cluster in which turbulence is injected (the volume swept by the infalling subclusters) depends only on the mass ratio of the two merging clusters, provided that the distribution of the accreted mass-fraction does not strongly depend on the cluster mass (Lacey & Cole 1993). The combination of these two items yields a self-similarity in the injection of turbulence in the ICM: the energy of such turbulence should scale with the cluster thermal energy and the turbulent energy should scale with virial mass with a slope $D_{\text{env}} \sim 1.67$ (C& B05).

In Fig. 5 we report the integral of the turbulent energy (injected in the ICM up to the present time) versus the cluster mass, as estimated under the C & B05 approach with 360 merging trees of massive galaxy clusters, together with the measures performed on our hydrodynamically simulated clusters: the two scalings are consistent within $1 \sigma$ errors. The two approaches are complementary, because semi-analytical calculations can follow the properties of $> 10^{15} M_\odot$ clusters which are rare in numerical simulations due to the limited simulated cosmic volume, and so provide a physical extrapolation of the trend derived by our numerical simulations. This strengthens our claim that the turbulent velocity fields detected in simulated clusters are actually real turbulent fields supplied by the mass accretion process acting in galaxy clusters.

Both estimates of the turbulent energy in galaxy clusters show an overall content of turbulence which ranges from 25 to 35 per cent of the thermal one, in the $(R_{\text{vir}})^{3}$ region. This should be considered as an upper limit of the turbulent energy content at a given time, because simulations do not contain appropriate recipes for the dissipation of the turbulent eddies at the smallest scales (for the sake of comparison, the semi-analytical calculations in Fig. 5 were conceived to focus on the injection of turbulence over the whole life of the cluster).

Fig. 5 highlights the different behaviour of perturbed (i.e. $\xi \gg 0.5$) and relaxed clusters in the turbulent energy – mass plane. As
found in simulations. The inclusion of cooling processes within our main ones, and strengthen the physical nature of the turbulent field term of the PdV work done by the infalling subclusters through the calculations give a simple physical explanation of the scaling laws in scaling over more than two decades in cluster mass. Semi-analytical when plotted together the datapoint of the two approaches prove the of C&B05: although they used a completely independent method, perturbed regions. Our scaling is in line with the semi-analytical findings of thermal case; we expect that this should be the case in supercluster populations. In this case the complete sample of our simulations would be more representative of rich environments and superclusters, with the smaller structures being more perturbed (and turbulent) than those in other environments. This would cause a systematic flattening of the measured turbulent energy versus mass correlation.

6 CONCLUSIONS

Our sample of simulated galaxy clusters shows a well-constrained power-law scaling between the kinetic energy of ICM turbulent motions and the cluster mass. The slope of the scaling does not show any evident dependence on the resolution adopted to detect the pattern of turbulent motions, while the normalization shows a slight dependence on resolution. Rather independently of the cluster mass, the turbulence injected during the life of the cluster has an energy budget of the order of 25–35 per cent of the thermal energy at redshift zero. If small perturbed clusters are included in the sample this affects the scaling law of the turbulent energy making it slightly flatter than the thermal case; we expect that this should be the case in supercluster regions. Our scaling is in line with the semi-analytical findings of C&B05: although they used a completely independent method, when plotted together the datapoint of the two approaches prove the scaling over more than two decades in cluster mass. Semi-analytical calculations give a simple physical explanation of the scaling laws in term of the PdV work done by the infalling subclusters through the main ones, and strengthen the physical nature of the turbulent field found in simulations. The inclusion of cooling processes within our simulations is not expected to modify our conclusions, because the average cooling time for the large cluster regions considered here is longer than an Hubble time. Cooling may play an important role in innermost regions, where only a minor part of the turbulent energy is stored, however the inclusion of cooling in simulations would also require the implementation of feedback mechanisms – such as galactic winds and bubble inflation by active galactic nuclei – in order to prevent un-physical massive cooling flows. These processes should also introduce additional turbulence and further studies are required to understand how such processes might affect the reported correlations.

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