Limits on turbulent propagation of energy in cool-core clusters of galaxies

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ABSTRACT

We place constraints on the propagation velocity of bulk turbulence within the intracluster medium of three clusters and an elliptical galaxy. Using Reflection Grating Spectrometer measurements of turbulent line broadening, we show that for these clusters, the 90% upper limit on turbulent velocities when accounting for instrumental broadening is too low to propagate energy radially to the cooling radius of the clusters within the required cooling time. In this way, we extend previous Hitomi-based analysis on the Perseus cluster to more clusters, with the intention of applying these results to a future, more extensive catalog. These results constrain models of turbulent heating in AGN feedback by requiring a mechanism which can not only provide sufficient energy to offset radiative cooling, but resupply that energy rapidly enough to balance cooling at each cluster radius.

Key words: Intergalactic medium – intracluster medium – cooling flows – turbulence.

1 INTRODUCTION

The Reflection Grating Spectrometer (RGS) aboard the XMM-Newton Observatory has provided increased clarity on the dynamical state of clusters of galaxies. Galaxy clusters, the most massive bound structures in the universe, hold ∼12% of their mass in a hot atmosphere of plasma referred to as the intracluster medium (ICM). The low densities ($n \sim 10^{-2} - 10^{-3}$ cm$^{-3}$) and high temperatures ($T \sim 10^7 - 10^8$ K) of this plasma produce short central cooling times, ∼1 Gyr, yet RGS measurements have revealed a lack of cool gas (Peterson et al. 2001). Some energy source is heating the cluster, maintaining an approximate thermal equilibrium (Peterson & Fabian 2006) and preventing a cooling catastrophe (Fabian 1994).

Feedback from central jetted active galactic nuclei (AGN) provides a source for this energy (see Fabian 2012 and references therein). X-ray observations of nearby clusters have revealed clear cavities (bubbles) inflated by AGN jets (Fabian et al. 2006), with inferred cavity energies which correlate well with radiative losses (Dunn & Fabian 2006). While the energetics of feedback are well established observationally, the details of how energy from AGN jets is thermalized is an open question. In this letter, we focus on the turbulent heating model of AGN feedback.

Turbulence within the cool core is likely generated by mergers which induce sloshing motions in the ICM (Markevitch & Vikhlinin 2007) as well as buoyancy oscillations (internal waves) driven by the buoyant rise of AGN-inflated bubbles (see Discussion Section 4). These waves are trapped within the cluster core (Balbus & Soker 1990) where they undergo nonlinear interactions and decay into turbulence, dissipating and heating the cluster. Indeed, if X-ray surface brightness fluctuations are interpreted as turbulent fluctuations, then measurements show that there is enough energy present in bulk turbulence to offset radiative cooling, and this turbulence dissipates rapidly enough to offset measured cooling rates (Zhuravleva et al. 2014). Further measurements from the RGS using both line broadening techniques and resonant scattering measurements have set upper and lower limits respectively on turbulence (Werner et al. 2009; Sanders et al. 2011; de Plaa et al. 2012; Pinto et al. 2015). For many clusters, it is thought that the turbulent energy is sufficient to offset radiative cooling provided the energy is resupplied sufficiently rapidly.

Because the RGS is a slitless spectrometer, the spatial profile of extended sources such as galaxy clusters is convolved with spectral lines, leading to artificial spatial broadening. This artificial broadening means that RGS measurements can only place upper limits on turbulence, rather than provide precise measurements. The most precise measurements of gas motion in clusters come from the Hitomi Soft
X-ray Spectrometer (SXS). Hitomi measured the small-scale motions in the Perseus cluster to an unprecedented 10 km/s precision, finding a quiescent velocity dispersion of 164 ± 10 km/s for the central 60 kpc of the cluster, with a 150 ± 70 km/s gradient in the velocity across this region \cite{HitomiCollaboration2016}. This velocity dispersion corresponds to a turbulent energy of 4% of the thermal energy, sufficient to offset radiative cooling; however, the low velocity implies that these motions cannot propagate radially throughout the cluster rapidly enough to offset radiative losses at each radius of the cluster \cite{Fabian2017}. Perseus requires a mechanism which can rapidly propagate energy throughout the cluster prior to thermalization.

In this letter, we show that for the clusters A1835, A2204, and MACS J2229.7-2755, the 90% upper limit on turbulent velocities is too low to propagate radially to the cooling radius of the clusters within the required cooling time. The problem identified by the low velocity dispersion found by Hitomi for the Perseus cluster is therefore widespread. Thus, even though these clusters may have sufficient energy in bulk turbulence to offset radiative cooling, the radial propagation of this turbulence alone is insufficient to balance radiative losses.

2 DATA

The XMM-Newton observatory is composed of X-ray imaging cameras and gratings including the European Photon Imaging Cameras (EPIC). Our spectral analysis is performed using the RGS instrument, a slitless spectrometer. We correct for artificial spatial broadening using EPIC/MOS 1 surface brightness profiles. Our source extraction and data reduction follow the procedure outlined in \cite{Pinto2015} using the XMM-Newton Science Analysis System (SAS) v 16.1.0.

We performed our background subtraction using a model background produced by the RGS pipeline with normalization based on the count rate measured in CCD 9. The spectra were converted to SPEX\footnote{www.sron.nl/spex} format through the SPEX task \texttt{trafo}. Using MOS 1 images in the 8 – 28 Å wavelength band, we produce surface brightness profiles. As discussed in Section 1, slitless spectrometers convolve the spatial profile of the source with the observed spectrum. For extended sources such as clusters, this leads to an artificial broadening of the lines at the level,

\[ \Delta \lambda = \frac{0.138}{m} \Delta \theta \, \text{Å}, \]

where \(\Delta \lambda\) is the wavelength broadening, \(m\) is the spectral order, and \(\Delta \theta\) is the source extent in arcseconds.

3 RESULTS

3.1 Spectral Fits

We fit our spectra using the SPEX software package, implementing a single-temperature collisional-ionization equilibrium model (\texttt{cie}) corrected by galactic absorption (\texttt{hot}) and source redshift (\texttt{red}). We note that the ICM is a multiphase plasma and thus a single-temperature model is an oversimplification; while using multiple temperature components may improve the overall quality of our fits, these extra components are unlikely to influence the line broadening measurements.

We restrict our spectra to the range 8 – 28 Å for first order spectra, and 8 – 20 Å for second order spectra. This wavelength range maximizes the effective area of RGS and ensures that our source flux is well above the background flux. In order to capture the narrow emission lines characteristic of quiescent clusters, we choose the optimal bin size of 1/3 of the PSF \cite{Kaastra2016}, resulting in lower counts per bin. Thus, we fit our spectra by reducing the C-statistic rather than the Chi-Squared value, ensuring the quality of our fits.

The only free parameters within the \texttt{cie} model fit were the temperature, O, Ne, Mg, and Fe metallicities, normalization, and microturbulence velocity \(v_{\text{mic}}\), i.e. \(\sqrt{2}\) times the standard deviation of the gaussian line fit. The abundance of hydrogen and helium was restricted to solar, and all other metal abundances were coupled to iron. This choice of parameters is similar to \cite{Sanders2013}, with the exception that we do not fit Si because the strongest silicon lines are not redshifted into our spectral band. We fit the redshift for each object, finding values consistent with the measured optical redshifts. The column densities for each object are fixed to values given by the Leiden, Argentine, & Bonn survey of galactic HI \cite{Kalberla2005}. Figure 1 displays the fits to our spectra. Note that we only show stacked 1st order spectra.

For 3 objects (excluding A2204), 2nd order spectra provided the best constraints on turbulent line broadening; 2nd order spectra possess twice the resolution of 1st order spectra. In the case of Abell 2204, we stacked 1st order spec-

\cite{2018MNRAS.476..525C}
Counts / m$^2$ / s / (a) Source redshift (average value taken from the Ned database: https://ned.ipac.caltech.edu/). (b) Best-fit temperature for a single isothermal model with no spatial broadening subtracted (see Sect. 3.2). 90% upper limits on turbulent velocities from left to right are for no broadening subtracted, 1 gaussian subtracted, and 2 gaussians subtracted respectively (see Sect. 3.2).

Table 2. Summary of results.

| Source       | Redshift (a) | $<kT>$ (b) (keV) | 90% Upper Limit (km/s) |
|--------------|--------------|------------------|------------------------|
| NGC 1404     | 0.006494     | 0.68 ± 0.01      | 543, 506, 425           |
| Abell 2204   | 0.1511       | 3.32 ± 0.21      | 331, 247, 246           |
| Abell 1835   | 0.2532       | 4.14 ± 0.39      | 223, 224, 244           |
| MACS J2229.7-2755 | 0.324     | 4.38 ± 0.29      | 207, 209, 216           |

(a) Source redshift (average value taken from the Ned database: https://ned.ipac.caltech.edu/). (b) Best-fit temperature for a single isothermal model with no spatial broadening subtracted (see Sect. 3.2). 90% upper limits on turbulent velocities from left to right are for no broadening subtracted, 1 gaussian subtracted, and 2 gaussians subtracted respectively (see Sect. 3.2).

3.2 Spatial Broadening

Because the RGS is sensitive to emission from cool gas (<2 keV), the observed spectra originate from the central 100 kpc, i.e. the “cool core” of the cluster. The increased central emission from cooler gas causes the cusp-like structure observed in surface brightness profiles of clusters, while hotter gas causes increased emission in the “wings” of the profiles (Sanders et al. 2013). Including the full spatial profile of the cluster in the lpro model, i.e. $s = 1$, over-estimates the spatial broadening from cool gas alone and under-estimates the level of turbulence.

We estimate spatial broadening by first fitting a 3-gaussian model to the spatial profile extracted by rsygprof. The central gaussian represents the coldest core of gas, while the outer gaussian captures the bremsstrahlung continuum from hot hydrogen gas beyond the cluster core. The gaussian between the central and continuum gaussians provides a smooth transition between regions, resulting in a faithful reconstruction of the original profile. Simplifying the model to a 2-gaussian fit tends to over-broaden the central gaussian, leading to an under-estimation of turbulence. Thus, we continue with a 3-gaussian model.

We then produce cumulative spatial profiles identical to those produced by rsygprof from both the central gaussian and central 2 gaussian fits, and include these in the lpro model with $s$ set to 1 or 0.5 for 2nd order spectra). This method conservatively removes artificial broadening due to the spatial extent of the cluster, eliminates degeneracy between the $s$ and $v_{mic}$ parameters, and prevents under-estimates of turbulent broadening by isolating emission from cooler gas in the cluster center. Figure 2 demonstrates the implementation of this method.

From this point, we were able to compute the turbulent velocity $v_{mic}$ using an error search, with $\Delta C = 2.71$ representing the 90% significance level. The results of our measurements are displayed in Figure 3. Note that all values reported in this paper are 1D turbulent velocities, i.e. $v_{1D} = v_{mic}/\sqrt{2}$.

Our results agree with previous work by Sanders & Fabian (2013), Pinto et al. (2015), and Ogorzalek et al. (2017), who measured turbulent broadening in clusters and elliptical galaxies. Sanders & Fabian (2013) found a 90% upper limit of 211 km/s for A1835, consistent with our best limit of 224 km/s for the same object. Furthermore, our best limit on NGC 1404 of 425 km/s (with 2 gaussians subtracted) is fully consistent with the lower limit from resonant scattering measurements by Ogorzalek et al. (2017) of $230^{+130}_{-90}$ km/s and upper limit from RGS measurements from Pinto et al. (2015) of ~700 km/s.
Despite its simplicity, our method is able to reproduce results obtained by far more sophisticated methods, leading us to conclude that our method leads to accurate limits on bulk turbulence in clusters of galaxies.

3.3 Propagation Velocity Profiles

Here, we present a simple formula for the propagation velocity required to offset radiative cooling. In order to balance cooling, the turbulent power $L_{\text{turb}}$ must equal the cooling luminosity $L_{\text{cool}}$. If the energy in 3D turbulence ($\frac{3}{2}M_{\text{gas}}\sigma_{\text{turb}}^2$, where $\sigma_{\text{turb}}$ is the 1D turbulent velocity) is injected over a time $t_{\text{turb}}$, then the power balance results in Equation 2:

$$t_{\text{turb}} = \frac{3M_{\text{gas}}\sigma_{\text{turb}}^2}{2L_{\text{cool}}}.$$  

(2)

Within $t_{\text{turb}}$, turbulence will propagate to a radius $r = \sigma_{\text{turb}}t_{\text{turb}}$. Rearranging this expression to solve for $\sigma_{\text{turb}}$ and converting to dimensionless units where $L_{\text{cool}} = L_{44} \times 10^{44}$ ergs/s, $M_{\text{gas}} = M_{15} \times 10^{15} M_\odot$, $r = r_{\text{kpc}} \times 3.09 \times 10^{21}$ cm, and $\sigma_{\text{turb}} = \sigma_{\text{km/s}} \times 10^3$ km/s, we arrive at Equation 3:

$$\sigma_{\text{km/s}} = 4.69 \times \left(\frac{r_{\text{kpc}} L_{44}}{M_{15}}\right)^{1/3}.$$  

(3)

We note that this method provides a conservative estimate for the required propagation velocity of turbulence, and that using the group velocity of g-modes [Fabian et al. 2017] provides an even more stringent upper limit. We used $\text{MBProj2}$ (Sanders et al. 2017) to produce profiles for $L_{44}$ and $M_{15}$ from Chandra data. The gas mass was estimated from the observed density and the assumption of spherical symmetry. We did not assume a hydrostatic model for fitting the profiles. The 1$\sigma$ error bars on $\sigma_{\text{km/s}}$ (Figure 3) are computed from Monte-Carlo fitting of Equation 3 to the velocity profiles, implementing error chains on each of the measured quantities.

We find that for the three cool-core clusters measured in this study (A2204, A1835, and MACS J2229.7-2755), the best constrained 90% upper limits on $v_{\text{1D}}$ lie $\sim 60$ km/s below the velocity required to offset radiative cooling.

4 DISCUSSION

We have shown that the 90% upper limits on bulk turbulence within 3 clusters of galaxies are insufficient to propagate energy rapidly enough throughout the cluster to balance radiative cooling due to the central gaussian. Even a conservative subtraction of spatial broadening pushes the upper limit on turbulence below the required value, indicating that within the region of $15 \sim 165$ kpc, bulk turbulence is unable to balance radiative cooling within A2204, A1835, and MACS J2229.7-2755.
tive cooling. In this argument, we have assumed that turbulent motions originate at the core of the cluster. Our results appear independent of this assumption since if we assume turbulence is driven at 15 kpc (typical radii for cavities in clusters) from the cluster core, the turbulent propagation speed is still too slow to balance radiative cooling.

In addition, we have assumed that the propagation velocity of turbulent motions is constant on timescales comparable to the cooling time. This assumption is testable with a larger sample.

Within the turbulent heating picture of feedback, there is a great deal of debate over how turbulence is generated by the bubbles within the cluster. In some models, turbulence is generated in the wake of the bubble; however, this turbulence remains local to the bubble and does not fill the volume of the cool core. Energy can be propagated by internal waves (g-modes) which are trapped by the entropy gradient of the cluster before interacting and decaying to turbulence; however, the radial group velocity of these waves is too slow to reach the cooling radius of the cluster (Fabian et al. 2017). Furthermore, theoretical/numerical studies have found the driving of turbulence by AGN jets to be inefficient, arguing instead that bulk motions can be interpreted as weak turbulence and powerful sound waves (Reynolds et al. 2015; Yang & Reynolds 2016; Weinberger et al. 2017; Bourne & Sijacki 2017). These simulations often suffer from the challenge of preserving radio bubbles, a challenge thought to be overcome by magnetic draping (Dursi & Pfrommer 2008), however, recent work by Bambic et al. (2018) argues that magnetic fields are not only ineffective at preserving bubbles through draping, but these same fields suppress AGN-driven turbulence.

In the absence of a clear mechanism for generating and rapidly distributing turbulent energy, it is worthwhile to consider other mechanisms for thermalizing jet energy. Theoretical work with supersonically expanding bubbles tends to inject most kinetic energy into compressive waves or “sound waves.” We note that sound waves do not suffer from the limitation discussed in this letter; however, more work within the plasma astrophysics community is required to elucidate dissipation mechanisms which can act in the weakly magnetized, weakly collisional ICM.

5 CONCLUSIONS

In this letter, we used XMM-Newton RGS observations of three cool-core clusters and one elliptical galaxy to place constraints on the propagation velocity of turbulent motions. Using a simple modeling of the surface brightness profiles of these clusters, we conservatively removed artificial line broadening caused by the spatial extent of our sources. This technique allowed us to measure tight 90% upper limits on turbulent velocities, consistent with those found by previous works. We find that for three of the cool-core clusters measured in this study, the best constrained 90% upper limits on the turbulent velocity $v_{\text{TURB}}$ lie $\sim 60$ km/s below the velocity required to offset radiative cooling. Thus, turbulence is unable to propagate energy throughout these clusters rapidly enough to balance radiative cooling at each radius. In this way, our work extends the analysis of Fabian et al. (2017) on the Perseus Cluster, and lays the groundwork for producing a future catalog (Pinto, Fabian, Sanders, et al. 2018 in prep.) which can apply these techniques to a large sample of clusters. These results constrain models of turbulent heating in AGN feedback by requiring a mechanism which can not only provide sufficient energy to offset radiative cooling, but resupply that energy rapidly enough to balance cooling at each cluster radius.

ACKNOWLEDGMENTS

This work is based on observations obtained with XMM-Newton, an ESA science mission funded by ESA Member States and USA (NASA). CJB acknowledges support from the Stamps Family Charitable Foundation as well as the University of Maryland’s CMNS Alumni Association. ACF and CP acknowledge support from ERC Advanced Grant 340442. CSR thanks the support of the NSF (grant 1333514) and NASA.

REFERENCES

Balbus, S. A. & Soker, N. 1990, ApJ, 357, 353
Bambic, C. J., Morsony, B. J., & Reynolds, C. S. 2018, ArXiv e-prints
Bourne, M. A. & Sijacki, D. 2017, MNRAS, 472, 4707
de Plaa, J., Zhuravleva, I., Werner, N., et al. 2012, A&A, 539, A34
Dunn, R. J. H. & Fabian, A. C. 2006, MNRAS, 373, 959
Dursi, L. J. & Pfrommer, C. 2008, ApJ, 677, 993
Fabian, A. C. 1994, ARA&A, 32, 277
Fabian, A. C. 2012, ARA&A, 50, 455
Fabian, A. C., Sanders, J. S., Ettori, S., et al. 2000, MNRAS, 318, L65
Fabian, A. C., Walker, S. A., Russell, H. R., et al. 2017, MNRAS, 464, L1
Hitomi Collaboration, Aharonian, F., Akamatsu, H., et al. 2016, Nature, 535, 117
Kaastra, J. S. & Bleeker, J. A. M. 2016, A&A, 587, A151
Kalberla, P. M. W., Burton, W. B., Hartmann, D., et al. 2005, A&A, 440, 775
Markevitch, M. & Vikhlinin, A. 2007, Phys. Rep., 443, 1
Ogorzalek, A., Zhuravleva, I., Allen, S. W., et al. 2017, MNRAS, 472, 1659
Peterson, J. R. & Fabian, A. C. 2006, Phys. Rep., 427, 1
Peterson, J. R., Paerels, F. B. S., Kaastra, J. S., et al. 2001, A&A, 365, L104
Pinto, C., Sanders, J. S., Werner, N., et al. 2015, A&A, 575, A38
Reynolds, C. S., Balbus, S. A., & Schekochihin, A. A. 2015, ApJ, 815, 41
Sanders, J. S. & Fabian, A. C. 2013, MNRAS, 429, 2727
Sanders, J. S., Fabian, A. C., Russell, H. R., & Walker, S. A. 2017, ArXiv e-prints
Sanders, J. S., Fabian, A. C., & Smith, R. K. 2011, MNRAS, 410, 1797
Weinberger, R., Ehlert, K., Pfrommer, C., Pakmor, R., & Springel, V. 2017, MNRAS, 470, 4530
Werner, N., Zhuravleva, I., Churazov, E., et al. 2009, MNRAS, 398, 23
Yang, H.-Y. K. & Reynolds, C. S. 2016, ApJ, 829, 90
Zhuravleva, I., Churazov, E., Schekochihin, A. A., et al.
2014, Nature, 515, 85