THE PROPERTIES OF X-RAY COLD FRONTS IN A STATISTICAL SAMPLE OF SIMULATED GALAXY CLUSTERS

ERIC J. HALLMAN1,2,6, SAMUEL W. SKILLMAN1,7, TESLA E. JELTEMA3,8, BRITTON D. SMITH4, BRIAN W. O’SHEA4, JACK O. BURNS1, AND MICHAEL L. NORMAN5

1 Center for Astrophysics and Space Astronomy, Department of Astrophysics and Planetary Sciences, University of Colorado at Boulder, Boulder, CO 80309, USA
2 Institute for Theory and Computation, Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA; ehallman@cfa.harvard.edu
3 UCO/Lick Observatories, 1156 High St., Santa Cruz, CA 95064, USA
4 Department of Physics & Astronomy and Lyman Briggs College, Michigan State University, East Lansing, MI 48824, USA
5 Center for Astrophysics and Space Sciences, University of California at San Diego, La Jolla, CA 92093, USA

Received 2010 August 2; accepted 2010 October 13; published 2010 November 22

ABSTRACT

We examine the incidence of cold fronts in a large sample of galaxy clusters extracted from a (512 h−1 Mpc) hydrodynamic/N-body cosmological simulation with adiabatic gas physics computed with the Enzo adaptive mesh refinement code. This simulation contains a sample of roughly 4000 galaxy clusters with $M \geq 10^{14} M_\odot$ at $z = 0$. For each simulated galaxy cluster, we have created mock 0.3–8.0 keV X-ray observations and spectroscopic-like temperature maps. We have searched these maps with a new automated algorithm to identify the presence of cold fronts in projection. Using a threshold of a minimum of 10 cold front pixels in our images, corresponding to a total comoving length $L_{cf} > 156 h^{-1}$ kpc, we find that roughly 10%–12% of all projections in a mass-limited sample would be classified as cold front clusters. Interestingly, the fraction of clusters with extended cold front features in our synthetic maps of a mass-limited sample trends only weakly with redshift out to $z = 1.0$. However, when using different selection functions, including a simulated flux limit, the trending with redshift changes significantly. The likelihood of finding cold fronts in the simulated clusters in our sample is a strong function of cluster mass. In clusters with $M > 7.5 \times 10^{14} M_\odot$ the cold front fraction is 40%–50%. We also show that the presence of cold fronts is strongly correlated with disturbed morphology as measured by quantitative structure measures. Finally, we find that the incidence of cold fronts in the simulated cluster images is strongly dependent on baryonic physics.

Key words: galaxies: clusters: intracluster medium – large-scale structure of universe – methods: numerical – X-rays: galaxies: clusters

Online-only material: color figures

1. INTRODUCTION

With the advent of high-resolution X-ray imaging using space-based observatories, in particular Chandra, unexpected discontinuous X-ray features in galaxy clusters were discovered. The expected appearance of shocks was supplemented by the appearance of cold fronts, features that do not exhibit a pressure jump, in contrast to shocks, but have jumps in surface brightness and temperature in opposing directions (for review see Markevitch & Vikhlinin 2007). Temperature jump ratios (from one side of the feature to the other) in typical cold fronts range from factors of 50% to factors of a few, with corresponding (but reversed) inferred density jumps. Because of the pressure continuity across these features, they are typically described as contact discontinuities. Early classic cold front examples include Abell 3667 (Vikhlinin et al. 2001a) and Abell 2142 (Markevitch et al. 2000). The properties of cold fronts have turned out to provide excellent constraints on the physics of the intracluster medium (ICM). For example, the extremely sharp edge (typically narrower than the Coulomb mean free path) between the cold and hot sides of the features places limits on the effectiveness of conduction across the edge (e.g., Ettori & Fabian 2000; Asai et al. 2004). The apparent lack of fluid instability growth at the interface also suggests some physical process that stabilizes the edge, perhaps the draping of magnetic fields (Vikhlinin et al. 2001b; Lyutikov 2006; Asai et al. 2007; Takizawa 2008).

Following the early discoveries of cold fronts, many other clusters have been identified as hosting cold fronts (e.g., Mazzotta et al. 2001; Markevitch et al. 2002; Dupke & White 2003; Hallman & Markevitch 2004; Johnson et al. 2010). Statistics of cold fronts in clusters have been calculated using data from the Chandra archive (Owers et al. 2009) and from flux-limited samples using XMM-Newton (Ghizzardi et al. 2006, 2010) and Chandra (Markevitch et al. 2003). The main results are that in flux-limited samples, anywhere between 40% and 87% of clusters are found to host cold fronts (Ghizzardi et al. 2006, 2010) depending on the redshift range explored. Also, a large fraction of cool core clusters (∼ 67%) host cold fronts (Markevitch et al. 2003). Recent work also suggests that the appearance of cold fronts is strongly correlated with cluster mergers (Owers et al. 2009; Ghizzardi et al. 2010).

Numerical hydrodynamic simulations of idealized cluster mergers (e.g., Roettiger et al. 1999; Heinz et al. 2003; Takizawa 2005; Ascasibar & Markevitch 2006; Mastropietro & Burkert 2008; Springel & Farrar 2007; ZuHone & Markevitch 2009) as well as cosmological simulations (e.g., Nagai & Kravtsov 2003; Bialek et al. 2002; Mathis et al. 2005; Tittley & Henriksen 2005) appear to reproduce the properties of all types of observed cold fronts naturally in the process of mergers. Recent studies have begun to separately classify two types of cold fronts, the first being “merger” cold fronts, where the system is obviously
distinctive in X-ray morphology, and clearly undergoing a current major merger, and so-called sloshing cold fronts (Markevitch et al. 2001) in apparently otherwise relaxed cool-core clusters. This distinction is somewhat artificial, as simulations show that both cold front types are associated with mergers, or in the case of sloshing, at least a close pass of a subcluster.

Simulation studies indicate that cold fronts arise from one of a few physical scenarios. First, and most obvious are the so-called merger-type cold fronts. In these scenarios, two objects merge, with at least one being a massive cluster. In the early stages, while the merging subclusters are approaching, their relative velocity is supersonic (in the cluster gas) and drives shocks. In the simplest scenario, the ram pressure associated with the relative velocity of the subcluster in the gas of the main cluster pushes the subcluster gas out of the dark matter potential well. Once the gas separates from the dark matter potential, it expands adiabatically and cools, resulting in the cold front feature. In this scenario, cold fronts should always be associated with shocks, which may also be visible in the ICM adjacent to the cold front. Depending on when in the process of merging the cold front is observed, the relative positions of cold gas, dark matter, and shocks can vary.

The sloshing type cold fronts are observed typically in cool core clusters, and appear at small cluster radius ($R < 100 \, \mathrm{kpc}$). These clusters otherwise appear relaxed dynamically, leading to the separate classification from merger type cold fronts. There is no obvious evidence of merging in these clusters in the X-ray images, but simulations that reproduce cold fronts of this type show that they are also caused by dynamical interactions. In simulations, a near pass of a subcluster pulls the cluster mass away from the original center position, and as the subcluster moves away, the central baryonic material rocks back and forth in the dark matter potential. This creates a characteristic spiral shaped cold front near the center of the cool core cluster.

Both the simulation work referenced here and recent theoretical study (e.g., Lyutikov 2006; Birnboim et al. 2010; Keshet et al. 2010) have made significant progress toward understanding the process by which cold fronts form in galaxy clusters and the detailed physics that determines their observed properties. What has not been attempted to date is an estimate of the predicted incidence of cold fronts in clusters from fully cosmological numerical hydro/$N$-body simulations with large ($N > 1000$) samples. The appearance of merger-type cold fronts is governed by both the merger rate of cluster scale systems and the gas dynamics and more subtle effects like projection angle. Therefore, in order to determine how many clusters we expect to have cold fronts at a given epoch, or mass limit, or depth of observation, a statistical treatment is required. Though idealized merger scenarios, or small samples simulated at high resolution are critical to understanding the range of cold front formation, they neglect to examine the full range of mergers in large-scale structure. Fully cosmological simulations, like the ones performed for this study, create realistic merger histories, including multiple mergers. From these simulations we can gain valuable insight about the process of cold front formation and evolution over a large statistical sample of galaxy clusters.

The outline of this paper is as follows. In Section 2, we describe the setup and analysis of the Enzo simulations. In Section 3, we discuss the method of cold front identification. In Section 4, we discuss our major results. In Section 5, we describe briefly the effects of numerical resolution and baryonic physics. Finally, in Section 6, we discuss and summarize our results.

2. SIMULATION SETUP AND ANALYSIS

The main statistical results come from the so-called Santa Fe Light Cone (SFLC) simulation, described in Hallman et al. (2007), Skillman et al. (2008), and Hallman et al. (2009). This calculation is performed with “Enzo,” a publicly available adaptive mesh refinement (AMR) cosmology code developed by Greg Bryan and colleagues (Bryan & Norman 1997a, 1997b; Norman & Bryan 1999; O’Shea et al. 2004, 2005). The specifics of the Enzo code are described in detail in these papers (and references therein).

The Enzo code couples an $N$-body particle-mesh solver (Efstathiou et al. 1985; Hockney & Eastwood 1988) used to follow the evolution of a collisionless dark matter component with an Eulerian AMR method for ideal gas dynamics by Berger & Colella (1989), which allows high dynamic range in gravitational physics and hydrodynamics in an expanding universe.

This simulation is set up as follows. We initialize our calculation at $z = 99$ assuming a cosmological model with $\Omega_m = 0.3$, $\Omega_{\Lambda} = 0.7$, $h = 0.7$ (in units of 100 km s$^{-1}$ Mpc$^{-1}$), $\sigma_8 = 0.9$, and using an Eisenstein & Hu (1999) power spectrum with a spectral index of $n_s = 1$. The simulation is of a volume of the universe $512^3 h^{-1}$ Mpc (comoving) on a side with a $512^3$ root grid. The dark matter particle mass is $7.3 \times 10^9 h^{-1} M_{\odot}$. The simulation was then evolved to $z = 0$ with a maximum of seven levels of AMR (a maximum spatial resolution of 7.8 $h^{-1}$ comoving kpc), refining on dark matter and baryon overdensities of 8.0. The equations of hydrodynamics were solved with the piecewise parabolic method using the dual energy formalism. This simulation is performed using adiabatic physics only. It has become clear from observations that additional non-gravitational physics is important in the evolution of the ICM. However, this run models a large volume with high peak resolution, which is only now becoming possible to calculate while including additional baryonic physics. It has the advantage of generating a cluster sample with thousands of massive clusters, allowing us to explore a wide range of cluster interactions that result in cold fronts.

Analysis was performed on 11 data outputs between $z = 1$ and $z = 0.0$ (spaced with $\Delta z = 0.1$) in an identical way. The HOP halo-finding algorithm (Eisenstein & Hut 1998) was applied to the dark matter particle distribution to produce a dark matter halo catalog (as in Hallman et al. 2007). For each output, we calculate bulk properties (e.g., total mass, X-ray luminosity), radial profiles, and projected images (along three orthogonal axes) of each simulated cluster in a variety of physical and observable properties. Spherically averaged, mass-weighted radial profiles of various baryonic and dark matter quantities including density, temperature, and pressure were generated for every halo in the catalog with an estimated halo mass greater than $4 \times 10^{13} M_{\odot}$. These radial profiles were used to calculate $M_{200}$ and $R_{200}$. $M_{200}$ refers to the total mass inside a radius of $R_{200}$, the radius at which the overdensity average inside the sphere centered on the cluster is 200 times the critical density. We then generate synthetic X-ray images for clusters in the sample with $M_{200} > 10^{14} M_{\odot}$. We then run our automated cold front finder on three orthogonal projections of each cluster. A histogram of the size of the mass-limited cluster sample as a function of redshift is shown in Figure 1.

9 http://lca.ucsd.edu/projects/enzo
the cosmology are a slight reduction in the value of and cosmological parameters. The most relevant changes to these simulations from the SFLC, Probe Data Release 5 cosmological parameters. Therefore, supernovae as detailed in Cen & Ostriker (1999). The cooling and He, Cloudy (Ferland et al. 1998) for the metal cooling, the gas using non-equilibrium cooling and chemistry for H except that one has only adiabatic and gravitational physics, in terms of the initial conditions and simulation properties, and a slight increase in the value of Ω = 0.27, Ωb = 0.044, ΩΛ = 0.73, h = 0.7 (in units of 100 km s\(^{-1}\) Mpc\(^{-1}\)), σ\(_8\) = 0.9, and using a power spectrum with a spectral index of n\(_s\) = 0.97. These values are changes from our previous run, to match Wilkinson Microwave Anisotropy Probe Data Release 5 cosmological parameters. Therefore, there are multiple changes to these simulations from the SFLC, including the mass and spatial resolution, baryonic physics, and cosmological parameters. The most relevant changes to the cosmology are a slight reduction in the value of Ω\(_m\) and a slight increase in the value of Ω\(_Λ\). However, in this work, we endeavor to merely compare our two runs where everything is identical except baryonic physics to examine the impact.

The two additional simulations presented here are identical in terms of the initial conditions and simulation properties, except that one has only adiabatic and gravitational physics, and the other includes a prescription for radiative cooling of the gas using non-equilibrium cooling and chemistry for H and He, Cloudy (Ferland et al. 1998) for the metal cooling, and star formation including thermal and metal feedback from supernovae as detailed in Cen & Ostriker (1999). The cooling plus star formation and feedback run includes a spatially uniform but time-varying ultraviolet (UV) radiation background (Haardt & Madau 1996). We turn on the UV background at a redshift z = 7. For the metal line cooling, we interpolate from a grid of data made with Cloudy. For redshifts z > 7, we use a similar grid of heating and cooling data, without the influence of the UV radiation background, assuming collisional ionization only (for more details, see Smith et al. 2008, 2010). Additionally, we have highly time-resolved data outputs for these calculations, allowing us to examine the time history and origin of cold fronts in the simulated clusters in detail. In this paper, we examine only the general incidence of cold fronts in these simulations, and leave a study of the detailed properties of the cold fronts, as well as a full convergence study, to future work.

For our simulation with purely adiabatic physics (CC-Adia), and the identical run with additional baryonic physics (CC-OTH), the data outputs and analysis are identical. We perform the same analyses as done for the SFLC simulation.

3. COLD FRONT IDENTIFICATION AND ANALYSIS

The identification of X-ray cold fronts in the synthetically observed numerical clusters is done via a relatively simple algorithm, which is designed to roughly match the observational (by eye) identification, but in an automated way.

For this study, we focus on the identification of X-ray cold fronts, characterized as features which are both colder and brighter than the surrounding ICM. This identification is made from projected images of the clusters of the spectroscopic-like temperature (T\(_\text{sl}\); see Mazzotta et al. 2004; Rasia et al. 2005) and the 0.3–8.0 keV X-ray surface brightness calculated using the Cloudy code (Ferland et al. 1998). The spectroscopic-like temperature has been determined to be an accurate proxy for the measured X-ray spectral temperature (Rasia et al. 2005). We are not using the volume integral of the spectroscopic-like temperature as in Rasia et al. (2005), but are using the same weighting for the line of sight integral in order to make mock temperature maps. This weighting has been shown to reproduce the fitted spectral temperature better than standard emission weighting or mass weighting. The calculation of T\(_\text{sl}\) for our projected maps is

\[
T_{\text{sl}} = \frac{\int n^2 T^a / T^{0.5} \, dl}{\int n^2 T^a / T^{1.5} \, dl},
\]

where a = 0.75.

For each image, we step in each row or column of the pixel map, and look for jumps in the surface brightness and temperature which are above a threshold value, and are opposite in sign. The jump thresholds are

\[
S_{T,1}/S_{T,2} > 2.0,
\]

\[
T_{\text{d,2}}/T_{\text{d,1}} > 1.4,
\]

where the numerical subscripts indicate the two opposing sides of the edge in temperature and surface brightness. Note that the jump in surface brightness is in the opposite direction of the jump in temperature. Observed cold fronts have temperature jumps from factors of 50% to factors of a few, so this threshold should be sufficient to recover the observed distribution. The threshold jump strengths are designed to be roughly continuous in pressure, as the fixed band X-ray surface brightness is only weakly dependent on temperature and depends on the electron density squared. Therefore a surface brightness jump of 2.0 is

![Figure 1](image-url) Histogram of number of clusters with M > 10^14 M_⊙ in the comoving volume as a function of redshift. Shown is the sample size used for the cold fronts analysis.

(A color version of this figure is available in the online journal.)
roughly equivalent to a projected density jump of 1.4. We also limit the identification of cold fronts to the area within a radius of $r_{500}$ projected on the sky, where $r_{500}$ is the radius within which the mean overdensity of the cluster is 500 times the value of $\rho_c$, the critical density of the universe. This radius is chosen since it is representative of the part of massive galaxy clusters that can typically be observed with standard exposures using current X-ray telescopes.

We expect the number of cold fronts and the size of the jumps to be a lower limit to the true number in the simulation. This results from a number of factors. First, the effects of projection on the detection of cold fronts must be considered. Like shocks in galaxy clusters, the detection is strongly orientation dependent. Edge-on orientations lead to much more detectable shocks and cold fronts, face-on oriented features are basically undetectable via these methods. Second, because of both orientation and potential spreading of the discontinuity over several numerical grid cells, the jump may span 2–3 pixels. Our method in that case may miss a more gradual jump, or detect it with a smaller ratio of temperature and surface brightness across the feature. The first effect (projection) is not considered directly in this study, since we only wish to compare the observed incidence of cold fronts to the simulated incidence, and real cluster observations suffer the same effect. We partially compensate for this effect by using multiple orthogonal projections of each cluster, but this does not impact the fractional incidence, as we count each projection as an independent image. The second set of effects is more challenging to correct. In this study, we have experimented with checking for features matching our criteria across both 2 and 3 pixels. The main result of that experiment is that the overall statistics are not strongly dependent on the number of pixels across which the jump is considered. This results from the fact that jumps that are identified in a single pixel jump are also typically identified in 2–3 pixels as well. For this same reason it is not effective to include all jumps of 1, 2, and 3 pixels for instance in our analysis due to redundant detections of the same features. For the purposes of this study, we consider the incidence of cold fronts detected via this method to be lower limits, and the jumps may also be underestimated (individually). Based on our tests, we expect the overall statistics to be largely unaffected, though it will be explored in more detail in our later work.

Because cold fronts are extended features in the X-ray, we anticipate that their incidence will not be strongly dependent on grid resolution. The incidence of cold fronts may however be somewhat dependent on the baryonic physics of the simulation, as well as the mass resolution. Mass resolution of the simulation results in a higher number of resolved subclusters, increasing the rate of mergers. Although previous work has shown that cold fronts certainly appear in adiabatic simulations, purely adiabatic processes may not be the only mechanisms for cold front creation. The so-called sloshing cold fronts may result from gas which has radiatively cooled in the centers of clusters oscillating in the dark matter potential in response to mergers. These sloshing features appear in observed clusters with strong central entropy gradients (e.g., Markevitch et al. 2003; Ghizzardi et al. 2010). In this work, we make no distinction between sloshing and merger-type cold fronts, we merely identify all features that match the cold front criteria specified above. In our adiabatic simulations, because we do not get strong core entropy gradients (as are seen in the presence of strong radiative cooling), we expect our cold fronts to be of the merger type in this simulation.

4. RESULTS

4.1. Incidence of Cold Fronts in Simulated Clusters

The first result of the cold front identification is that in the adiabatic simulation, for the sample of all clusters with $M \geq 10^{14} M_\odot$ out to $z = 1$, 12% of images have 10 or more cold front pixels, 5% have 20 or more, and roughly 1% have 50 or more. At $z = 0$ in our adiabatic simulation, we have 116 images with more than 50 cold front pixels. In these images, there are clear, unambiguous cold fronts spanning large areas of the cluster projection (see Figure 2). Figure 3 shows the result of counting clusters above some minimum pixel count identified as cold fronts. This is equivalent to measuring the comoving total length of cold front features in each image, as each pixel has a constant comoving size in all of these images. In the figure, we plot the trend as a function of redshift for clusters with at least 10 pixels ($L_{cf} > 156 h^{-1} \text{kpc}$ total) identified as a cold front, 20 pixels ($L_{cf} > 312 h^{-1} \text{kpc}$), and 50 pixels ($L_{cf} > 780 h^{-1} \text{kpc}$). These numbers are arbitrary, and designed purely to show the general redshift trend. It is clear from this plot that there is only a weak trend in the incidence of cold fronts as a function of redshift out to $z = 1$.

The choice of a threshold in cold front pixels or comoving length of features is fairly arbitrary, but identification of one pixel with cold front criteria is not particularly interesting. First, it is quite possible to have spurious cold pixels due to line-of-sight superpositions. Additionally, cold fronts are extended features, and so in these images at least several pixels need to be associated in order for a true identification to take place.

Another interesting statistic is the incidence of cold fronts in simulated clusters as a function of mass. For this case, we take clusters with at least 10 identified cold front pixels, which as described earlier is equivalent to the combined length of cold fronts $L_{cf} > 156 h^{-1} \text{kpc}$. We combine the result for all clusters from $1.0 \geq z \geq 0.0$ in Figure 4. What we see here is that the likelihood of finding extended cold fronts in clusters increases with mass. There are several possible interpretations for this result. The first, which is that this is a real physical trend, is that more massive clusters form in more dense local environments, leading to more activity from mergers and accretion, increasing the number of cold fronts generated. A second possibility is that because smaller clusters are smaller in projection, and we have a fixed comoving pixel scale, they are less likely to have extended cold front features purely because of resolution effects. This effect is compounded by the larger cross section for mergers for the larger clusters, generating a higher likelihood for a merger of a given size in that projected volume at any time. It is legitimate to ask how the sample can have only a weak trend in cold front incidence with redshift, yet have a strong mass trend. Given the hard lower mass limit at each redshift, the distribution of clusters as a function of mass in each redshift bin is different. In other words, the clusters selected at each redshift with an identical mass cutoff do not represent the same part of the halo mass function at each redshift. This effect may contribute to the result shown here. We expect that if cold fronts are related to merger activity (as is indicated by simulation studies) that their incidence should trend with redshift, as large-scale structure grows, and the merger rates change as a function of time.

In our above calculation of the fraction of cold front clusters as a function of cluster mass, we include clusters from all redshifts. Does this trend with mass vary as a function of redshift? Figure 5 shows the fraction of cold front clusters as a function of mass for four redshift bins in the simulation. The result is that the
Figure 2. Representative cold fronts from the numerically simulated clusters at $z = 0$, with mass (from top to bottom) of $3.1 \times 10^{15} M_\odot$, $1.4 \times 10^{15} M_\odot$, and $1.2 \times 10^{15} M_\odot$. The image quantity is $T_\text{sl}$, contours are 0.3–8.0 keV X-ray surface brightness. The field of view is roughly $3 h^{-1}$ Mpc. The image scale goes from $T \sim 3$ keV (blue) to $T \sim 10$–12keV (yellow-white). Arrows indicate locations identified by the automated finder as cold fronts.

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

Figure 3. Fraction of clusters displaying a cold front as a function of redshift. The solid line is clusters with more than 10 cold front pixels ($L_{cf} > 156 h^{-1}$ kpc comoving), the dotted line is for 20 cold front pixels ($L_{cf} > 312 h^{-1}$ kpc), and the dashed line represents 50 pixels ($L_{cf} > 780 h^{-1}$ kpc) identified as cold fronts in the image. Gray regions are 1σ Poisson error bars. Note the relatively flat redshift trend.

Figure 4. Trend of cold front incidence as a function of mass for clusters from $1.0 \geq z \geq 0.0$. The solid line is for clusters counted as cold front clusters if they have at least 10 identified cold front pixels, corresponding to a total cold front length $L_{cf} > 156 h^{-1}$ kpc comoving, within a projected radius of $r_{500}$. These pixels are not necessarily contiguous. Also plotted for comparison are the trends with a limit of half as many pixels ($L_{cf} > 78 h^{-1}$ kpc, dotted line) and twice as many ($L_{cf} > 312 h^{-1}$ kpc, dashed line). Note the steep trend in mass, and the flattening at high mass ($M > 7.5 \times 10^{14} M_\odot$). Gray regions are 1σ Poisson error bars.

The trend with mass is nearly identical for all redshifts, albeit with slight shifting in the upper mass bins due to small numbers. Effectively, clusters at all redshifts show an identical trend of increasing fraction of clusters with cold fronts with cluster mass.

4.2 Selection Effects

Using a mass or flux-selected sample of galaxy clusters to study trends as a function of redshift is an inherently flawed method, as has been pointed out by many investigators. The most well-known bias in flux-limited samples is the Malmquist bias, where your survey progressively selects brighter objects at greater distances. For galaxy clusters this has the effect of choosing the higher mass objects at higher redshift. Our sample has a bias working in the opposite direction, which is that we are
selecting a mass-limited sample from all redshifts. Effectively we are sampling objects in different parts of the halo mass function at each redshift, not objects that at high redshift would be the precursors to the objects at low redshift in our sample. The result of such a selection is that true evolutionary effects as a function of redshift can easily be masked. One solution is the derivations below are taken from the cited references as

\[ \rho_c \equiv 3 H_0^2 / 8\pi G \]

and

\[ D(z) = \frac{1}{1+z} \frac{5\Omega_m(z)}{2} \left( \Omega_m(z)^{3/7} - \Omega_A(z) + \left[ 1 + \frac{\Omega_m(z)}{2} \right] \left[ 1 + \frac{\Omega_A(z)}{70} \right] \right)^{-1} \]  (5)

(Carroll et al. 1992), with \( \Omega_m(z) \) and \( \Omega_A(z) \) defined in the typical way in a flat universe with cosmological constant. For the details of the calculation, see Hallman et al. (2007).

The rms amplitude of the density fluctuations as a function of mass and redshift, smoothed by a spherically symmetric window function with comoving radius \( R \), can be computed from the matter power spectrum using

\[ \sigma^2(M, z) = \int_0^\infty dk \frac{k^3}{2\pi^2} P(k, z) \tilde{W}_R(k)^2. \]  (6)

where \( \tilde{W}_R(k) \) is the Fourier transform of the real-space top hat smoothing function:

\[ \tilde{W}_R(k) = \frac{3}{k R^3} \left[ \sin(k R) - k R \cos(k R) \right]. \]  (7)

We choose the value of \( \sigma_M \) for our lower limit from the lower mass limit at \( z = 1 \), which is \( M_{\text{limit}} = 10^{14} M_\odot \). Simply put, we use a constant \( \sigma_M \) limit, and take all clusters in the simulation above that lower mass limit at each redshift. The result is shown in Figure 6.

The result clearly changes the sense of the redshift trend from the mass-limited sample. Now we see an increase in the fraction of clusters with cold fronts as a function of time. This selection should allow us to isolate evolutionary effects, as we are sampling the same part of the mass function at each redshift. The fraction generally increases as we move forward in time, which is not particularly surprising, since the result of our sample selection is that the lower mass limit goes up with time. As we have shown, the fraction of clusters with cold fronts is a strong function of mass. What is puzzling is the dip in the fraction at \( z = 0.2 \). It is not entirely clear how to explain the appearance of this feature, though it is possible that a varying lower mass limit may create arbitrary features.

The second additional selection mimics an observational selection by a flux limit. Since this simulation has only adiabatic physics, and as such does not predict the X-ray luminosity accurately, we do not use the total X-ray emission calculated from the physical properties of the simulated clusters. Instead, we take a simple approach, using observationally determined X-ray scaling relations to create a mass limit as a function of redshift for our sample.

We take the X-ray scaling relation fit by Mantz et al. (2009), a simple power law

\[ l(m) = \beta_l l^m + \rho_l m, \]  (8)

where

\[ l = \log_{10} \left( \frac{L_{500}}{E(z)10^{44} \text{ erg s}^{-1}} \right), \]  (9)

and

\[ m = \log_{10} \left( \frac{E(z)M_{500}}{10^{14} M_\odot} \right). \]  (10)

\( E(z) \) is defined in the usual way in a flat \( \Lambda \)CDM universe,

\[ E(z) = (\Omega_m(1+z)^3 + \Omega_A)^{1/2}, \]  (11)

\begin{figure}[h]
  \centering
  \includegraphics[width=\textwidth]{figure5}
  \caption{Fraction of clusters with \( L_X > 156 \, h^{-1} \text{kpc} \) as a function of cluster mass for four different redshift bins, \( z = 0, z = 0.3, z = 0.5 \) and \( z = 0.8 \). Blue dashed lines are for 1σ Poisson errors for the \( z = 0 \) sample. Poisson errors overlap for all redshifts at the high mass end. (A color version of this figure is available in the online journal.)}
\end{figure}
with cold fronts from \( z = 0.5 \) to \( z = 0 \), at this flux limit, we have no clusters in our simulation above the appropriate mass at higher redshifts. In any case, it is clear that a flux limited selection results in a very different picture of the incidence of cold fronts when compared either to the mass-limited or \( \sigma_M \)-limited cases. The flux limit, of course, preferentially selects higher mass objects at higher \( z \). As we have seen in our analysis of the incidence of cold fronts as a function of mass, it is a strong function of mass, so this result is not surprising. In a flux limited sample, we should expect the highest fraction of cold front clusters at high redshifts (since we select the highest mass clusters there), and it should decrease monotonically as we move to lower redshift. In other words, given that the flux limit prefers high mass clusters at high redshift, and we know that there are more cold fronts in high mass clusters at all redshifts from our analysis, we expect the highest fraction of cold front clusters at high \( z \) in a flux-limited sample. In this selection, the total fraction of clusters with \( L_{cf} > 156 \, h^{-1} \) kpc in the full sample is \( \sim 15\% \), lower than typically found in observed samples.

### 4.3. Properties of the Cold Fronts

Here, we study the properties of the identified simulated cold fronts—in particular the jump in temperature and surface brightness across the features. We expect from previous work looking at the shock population (e.g., Ryu et al. 2003; Skillman et al. 2008) that the distribution of number of pixels as a function of ratio of \( T_{\text{sh}} \) and the \( 0.3–8 \) keV X-ray surface brightness should be roughly a power law. As with shocks, in the formation of large-scale structure, we expect more small-ratio jump features than large-ratio ones, meaning that low velocity and temperature contrasts tend to be more plentiful than high contrasts. With our simple cold front identifier, we indeed find that the temperature jump frequency for all the clusters from \( z = 1 \) to \( z = 0 \) follow a rough power law with a break, as shown in Figure 9. The jumps in surface brightness follow a less simple distribution, flat at low

---

**Figure 6.** Trend in redshift of clusters with the indicated \( L_{cf} \) for each line. The dotted line indicates \( L_{cf} > 78 \, h^{-1} \) kpc, the solid line is for our fiducial limiting \( L_{cf} > 156 \, h^{-1} \) kpc, and the dashed line is for \( L_{cf} > 312 \, h^{-1} \) kpc. This plot uses a lower mass limit in each redshift bin drawn from a constant \( \sigma_M \) limit, highlighting evolutionary trends in the same set of clusters through time. Included are the trends with the same limiting length of cold front pixels as in Figure 4. Gray regions indicate \( 1\sigma \) Poisson error bars.

**Figure 7.** Mass limits derived from the \( \sigma_M \) and flux-limited cases described in the text. In each case, the sample of clusters used in the analysis are those above the specified mass limit at each redshift.

and \( \beta_0^{\text{lim}} \) and \( \beta_1^{\text{lim}} \) are the fitted parameters. Mantz et al. (2009) find those parameters to be \( \beta_0^{\text{lim}} = 0.82 \pm 0.11 \), and \( \beta_1^{\text{lim}} = 1.29 \pm 0.07 \) by fitting to the X-ray luminosity function. We use the flux limit from the ROSAT-ESO Flux-Limited X-ray sample (REFLEX; Böhringer et al. 2001). In this case, we are not interested in any particular flux limit, we simply want to show the effect of sample selection on the cold front statistics. The REFLEX flux limit is \( 2 \times 10^{-12} \) erg s\(^{-1}\) cm\(^{-2}\). At each redshift from the simulation, we calculate the X-ray luminosity appropriate to the flux limit, then calculate the cluster mass associated to that luminosity using the scaling relation from Mantz et al. (2009). For the \( z = 0 \) clusters, we use \( z = 0.05 \) to calculate the value of \( D_L \) and the flux. We compare the lower mass limits as a function of redshift in the \( \sigma_M \) and flux-limited cases in Figure 7.

The resulting statistics of cold front incidence are shown in Figure 8. Note that this plot only shows fractions of clusters

---

**Figure 8.** Trend in redshift of clusters with the indicated \( L_{cf} \) for each line. This plot uses a lower mass limit in each redshift bin drawn from a flux limit (from the REFLEX cluster sample) and the X-ray scaling relations from Mantz et al. (2009). Each cluster mass is converted to a luminosity from the scaling relations, and then a flux given its luminosity distance. Included are the trends with the same limiting length of cold front pixels as in Figures 4 and 6. This includes our fiducial limiting \( L_{cf} > 156 \, h^{-1} \) kpc (solid green line), as well as limits of half the fiducial length (dotted, blue line) and twice the fiducial length (dashed, red line). Yellow, gray, and orange regions are 1\( \sigma \) Poisson error bars for the \( L_{cf} > 78 \, h^{-1} \) kpc line, \( L_{cf} > 156 \, h^{-1} \) kpc line, and the \( L_{cf} > 312 \, h^{-1} \) kpc line, respectively.

(A color version of this figure is available in the online journal.)
Figure 9. Frequency of cold fronts as a function of ratio of $T_{sl}$ ratio from one side to the other identified in all cluster images (inside $r_{500}$) from $1.0 \geq z \geq 0.0$.

Figure 10. Frequency of cold fronts as a function of ratio of 0.3–8.0 keV X-ray surface brightness from one side to the other in all simulated cluster projections (inside $r_{500}$) in the range $1.0 \geq z \geq 0.0$.

Figure 11. Normalized probability distribution function for the comoving length of cold fronts ($L_{cf}$) in all cluster projections at three redshifts as indicated in the legend. The distribution of lengths is fairly constant with redshift, though the high $L_{cf}$ tail lengthens at lower redshift, due to the increased size of the largest clusters.

jump ratios and rolling off at large values as shown in Figure 10. A population of pressure continuous features in the simulations should produce a distribution of temperature and density jumps with similar shapes. Though here we show the temperature and surface brightness jumps, under the assumption that the soft X-ray emissivity is only weakly dependent on temperature, the surface brightness and density jumps have very similar shapes (though density is proportional to roughly the square root of X-ray emissivity). It is unclear why the shape of the temperature jump distribution does not qualitatively match the shape of the surface brightness jumps.

Additionally, we can check the number of identified cold front pixels per simulated cluster image. We have already described this measurement as equivalent to the comoving total length ($L_{cf}$) of cold front features in the full image, though we make no effort here to determine whether the features are contiguous. For now, this calculation gives us a sense of the total extent of cold fronts in all the simulated cluster images. Figure 11 shows the result of this calculation, a probability distribution function for the total comoving length of cold fronts in the synthetic cluster maps at three redshifts. Interestingly, the distributions at three redshifts (1.0, 0.5, and 0.0) overlap quite well. The normalization is adjusted by the total number of objects with cold fronts identified, but the relative number of objects with a specific measured length of cold fronts is more or less constant across redshift. The high $L_{cf}$ end of the distribution grows longer at later times, presumably because the objects progressively get larger, and therefore have larger values of $r_{500}$, thus more area within which to find cold fronts.

Since cold front jumps are observed to be continuous in pressure, we check, in projection, whether these features are consistent with observations. If we take the projected surface brightness jump and use it to estimate (roughly) the projected density jump, and compare that to the corresponding projected temperature jump, we can check to see if pressure continuity is met. The X-ray surface brightness in the 0.3–8.0 keV band is only very weakly dependent on temperature, and is effectively representative of the projected value of $n_e^2$. For one of our simulated cold front clusters, we show the properties of a cold front in Figure 12. We use the square root of the X-ray surface brightness jump as a proxy for the projected density, and multiply it by the value of $T_{sl}$ to form a projected pressure map. Figure 12 shows the obvious difference between the hot feature (a shock) and the cold feature behind it (a cold front). In the shock case, the jump in temperature corresponds to a pressure jump, and in the cold front case, the temperature jump is effectively continuous in pressure. Note also the opposite direction of the jump in surface brightness and temperature in the cold front. These jumps are typical of the shocks and cold fronts in the simulated clusters.

4.4. Cold Fronts in Individual Clusters

The cold fronts identified in the images of the simulated clusters have properties consistent with those observed in real galaxy clusters. The jumps in temperature are typically factors of 1.5–3, with a corresponding inverse change in the X-ray surface brightness, such that the features are continuous in pressure. Cold fronts in the simulated images are typically associated with
shocks, as is clear in Figure 12. While we have not specifically
looked at the observability of these features in the X-ray, it is
clear from our data that the surface brightness in the hot shocked
region is significantly lower than that in the cluster core. It
is possible that many of these shocks would not be detected
in X-rays for a typical exposure time, though the cold front
would be more easily detectable. In future work, we will explore
the statistics of cold fronts given the X-ray observability using
more sophisticated synthetic observations including instrument
response and X-ray backgrounds.

It is also worth exploring the recent history of the simulated
clusters with the most obvious cold front features. Simulations
show that cold fronts should be a good diagnostic for recent
merger activity (e.g., Mathis et al. 2005; ZuHone & Markevitch
2009), both in the case of sloshing type cold fronts and the more
extended merger type cold fronts. A multipanel image of some
of the most extended cold fronts in our simulated sample at $z = 0$
is shown in Figure 13. The left column of this image shows the
projected spectroscopic-like temperature (with identified cold
fronts shown as white contours), and the right column is the
X-ray surface brightness. In these cases it is very clear that
the cold front finder has done a sufficiently accurate job of
characterizing the cold front regions. We note that these cold
fronts are all of the merger type, and not the sloshing type.
We do not see the sloshing type cold fronts in these adiabatic
clusters, and do not expect them given the lack of radiative
cooling and steep central entropy gradients.

For three of these obvious cold front clusters, we have taken
snapshots of their recent history to illustrate the process by
which these extended cold fronts are formed in the cosmological
simulations. Recall that for this large set of simulated clusters,
the physics in the simulation is purely adiabatic, meaning that
there is no radiative cooling. Therefore any regions where cold
and hot gas are in close proximity result either from shocks or
adiabatic effects. The histories of these three clusters are shown
in Figures 14, 15, and 16. In each case, we see that the formation
of the cold fronts is a result of a recent merger.

In Figures 14 and 16, we show two classic roughly plane-
of-the-sky mergers, where in the earlier time steps, the halos
of the merger are clearly approaching each other, as evidenced
by the shock features between them. At the later epoch, we see
the subclusters after core passage, when the cold fronts have
developed. We also show the dark matter contours, and there
appears to be some mild separation of the dark matter centroids
from the gas peaks, though we have not quantified this result in
this work. In Figure 15, we see an array of cold fronts throughout
the history of the cluster, but in this case the dynamics are more
complicated. In the far left panels, we see a situation where
there has been an initial core passage of two subclusters. The
second panels show the approach of the two objects as they fall
presence of the cold front may be the only indicator of a recent merger (Ghizzardi et al. 2010). To test these ideas, we have undertaken a study of the X-ray morphology of the clusters in our simulated samples via the measurement of power ratios and centroid shifts of the X-ray images. These quantitative measures are an indicator of whether the X-ray morphologies are obviously disturbed or regular, and are a proxy for deciding whether a cluster is dynamically active or relaxed (Jeltema et al. 2008; Ventimiglia et al. 2008).

In short, the power ratios are the multipole moments of the X-ray surface brightness map from a circular aperture centered on the cluster X-ray centroid (see Buote & Tsai 1995, 1996; Jeltema et al. 2005). As described elsewhere, this method is related to the multipole expansion of the two-dimensional gravitational potential. This set of equations is reproduced from Jeltema et al. (2008). The multipole expansion of the two-dimensional gravitational potential is

$$\Psi(R, \phi) = -2G\frac{\alpha V}{R} \ln \left( \frac{R}{R_0} \right)$$

and the moments $a_m$ and $b_m$ are

$$a_m(R) = \int_{R \leq R_0} \Sigma(x,y) R^m d^2x,$$

$$b_m(R) = \int_{R \leq R_0} \Sigma(x,y) R^m \sin \phi d^2x,$$

where $x' = (R', \phi')$ and $\Sigma$ is the surface mass density. In the case of X-ray studies, X-ray surface brightness replaces surface mass density in the calculation of the power ratios.

The powers are formed by integrating the magnitude of $\Psi_m$, the $m$th term in the multipole expansion of the potential given in Equation (12), over a circle of radius $R$,

$$P_m(R) = \frac{1}{2\pi} \int_0^{2\pi} \Psi_m(R, \phi) \Psi_m(R, \phi) d\phi.$$  (13)

Ignoring factors of $2G$, this gives

$$P_0 = [a_0 \ln (R)]^2$$  (14)

$$P_m = \frac{1}{2m^2 R^{2m}} (a_m^2 + b_m^2).$$  (15)

The higher multipole moments are sensitive to the amount of substructure in the cluster. In most cases, as in this work, we normalize the multipole moments $P_2$, $P_3$, and $P_4$ to $P_0$ to factor out the overall brightness of the cluster. $P_2$, the second multipole moment, is sensitive to deviations from circularity, $P_3$ to deviations from mirror symmetry, and $P_4$ is similar to $P_2$, but sensitive to smaller scale asymmetry. Each of the moments has a component of radial decline in the cluster profile which contributes to its value, such that substructure at large radius leads to larger power ratios. Perfectly round clusters (irrespective of the shape of the radial profile) would give all zero power ratios. While each of the power ratios is sensitive to slightly different asymmetries, it is important to note that they are strongly correlated with one another. That means that clusters that are disturbed via merging activity typically show

Figure 13. Images of the simulated galaxy clusters with the most extended cold front structures. The left column is projected spectroscopic-like temperature with cold fronts identified using the automated method described in the text overlaid as white contours; the second column is 0.3–8.0 keV X-ray surface brightness. The image scale is 8 Mpc. The color bar indicates temperature scale from left column in keV. Masses of the clusters from top to bottom are $4.5 \times 10^{15} M_\odot$, $8.5 \times 10^{14} M_\odot$, $4.8 \times 10^{14} M_\odot$, $1.98 \times 10^{15} M_\odot$.

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

back together, with an obvious shock between them, while at the same time a third subcluster approaches from the lower left. In the third panel, the initial merger has had a second core passage, while the extra merging subcluster is now driving a shock as it wraps around the subcluster in the upper left. At the final stage, there are two very obvious cold fronts, but deducing the merging history from the final snapshot could be quite challenging.

Cold fronts in the simulated clusters result from a variety of dynamical scenarios, ranging from simple binary mergers to multiple simultaneous mergers. The appearance of cold fronts and shocks is however a generic result of all kinds of mergers in these systems.

4.5. Cold Front Cluster Morphology

Recent studies of well-known cold front clusters identify a possible relationship between the presence of X-ray cold fronts and the merger state of the clusters (Owers et al. 2009). There is also some indication that in some fraction of clusters the
deviations from circularity, as well as from mirror symmetry and small-scale substructure simultaneously. In this work, we use the values of the power ratios inside a radius of $r_{500}$, a radius which is typically observable in X-rays for a large set of galaxy clusters. We note that the value of the power ratio selected is somewhat dependent on the outer radius used, and that merging clusters with disturbances on larger scales than the outer radius may be missed when using $r_{500}$ (Takizawa et al. 2010).

A second type of quantitative measure we employ in the study is the centroid shift (see Mohr et al. 1993; O’Hara et al. 2006; Poole et al. 2006; Maughan 2007). Centroids of the X-ray surface brightness are measured successively in apertures of increasing size. The centroid shift is the variation of the centroid with radius (see above references and Jeltema et al. 2008), and is an indicator of deviations from dynamical equilibrium. Our main interest here is in the change of the mean centroid shifts from the non-cold front clusters to the cold front clusters. We find that clusters identified as having cold fronts have systematically higher values for the power ratios and centroid shifts than those that do not have cold fronts. This result is statistically significant at >99% when a Kolmogorov–Smirnov test is applied. Table 1 shows the median values for the power ratios and centroid shifts for clusters identified as cold front clusters and those without cold fronts. Figures 17 and 18 show the distribution of $P_3/P_0$ and centroid shifts in the cluster sample for both cold front and non-cold front clusters in the sample at $z = 0$. The other power ratios have very similar distributions.

This result holds for all clusters with even a single pixel identified as a cold front, but it becomes monotonically more significant when we increase the threshold for number of pixels identified as cold fronts. This measure is equivalent to total length of cold front features. Figure 19 shows a histogram of the $P_3/P_0$ power ratio for the clusters in samples with increasing numbers of cold front pixels. As we raise the threshold for number of pixels identified as cold fronts, the morphology becomes systematically more disturbed, as is expected if cold fronts are related to merging events. This trend is repeated in the other power ratios, as well as the centroid shift measure. In Figure 19, the number of cold front pixels identified in the $z = 0$ simulated clusters increases as the distribution shifts to the more disturbed (right) side of the distribution. As noted in earlier sections, $L_{cf}$ can be thought of roughly as a total extent

![Figure 14](image-url)
Figure 15. Time sequence for a cold front developing in a $1.98 \times 10^{15} M_\odot$ cluster (same as the cluster in the bottom panels of Figure 13). Left to right panels are forward in time, from $z = 0.3$, $z = 0.2$, $z = 0.1$ and $z = 0.0$. Upper and lower panels show the same quantities as in Figure 14. The image scale is 4.0 Mpc, color bar is $T_{sl}$ in Kelvin for the upper panels. Note the obvious cold fronts in the earliest time step, followed by a recollapse and shock, then an additional subgroup merges at the same time in the third time step, causing the development of multiple cold fronts simultaneously.

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

Figure 16. Time sequence for a $4.8 \times 10^{14} M_\odot$ cluster (same as the cluster in the second from bottom panels of Figure 13), right panels are $z = 0$, left are $z = 0.1$. Image quantities are the same as in Figures 14 and 15. The color bar is $T_{sl}$ in Kelvin for the upper panels. The image scale is 2.0 Mpc. Note the similarities to Figure 14, with an obvious plane of the sky merger in the first time step and the classic post core-crossing cold fronts in the second time step.

(A color version of this figure is available in the online journal.)
5. EFFECTS OF BARYONIC PHYSICS

Two other simulations are used to study the effect of additional non-gravitational physics on the properties of cold fronts. While not a convergence study, these results are presented to give a basic indication of the impact of additional baryonic physics on the result. We know observationally that in galaxy clusters the gas physics is not purely adiabatic. It is well known that in the core regions of clusters, radiative cooling becomes important, in many clusters the estimated cooling times are significantly shorter than a Hubble time. In addition, there are both heat and metals injected from cluster galaxies due to star formation, and there is also strong evidence of active galactic nucleus activity. In this case, we explore the result of including additional physical processes on the incidence of cold fronts in the simulated clusters.

Our main result is shown in Figure 20, showing the fraction of clusters with at least 10 cold front pixels (in this case the images have the same pixel scale across all simulations) as a function of cluster mass. The plot axes match Figure 4, and the result from that figure are overplotted with the same result from the CC-Adia and CC-OTH simulations. Several things are obvious in this comparison, the first is that these simulations probe different cluster mass ranges, since the SFLC represents a of cold front features, where in these images the pixel scale is 15.6 $h^{-1}$ kpc.
Figure 21. Comparison of $T_{sl}$ maps for the same cluster in two different simulations, the left panel is from the simulation designated CC-OTH and the right is from CC-Adia. $T_{sl}$ is the image quantity, the contours are synthetic 0.3–8.0 keV X-ray surface brightness contours with the same limits in each map. The $6.1 \times 10^{14} M_\odot$ cluster from the CC-OTH (simulation with radiative cooling, star formation, and thermal/metal feedback) in the left panel, and the same cluster in the adiabatic simulation is shown in the right panel. The image scale is roughly $3 h^{-1}$ Mpc square for each panel. Note the significant difference in the temperature maps, with the cold subclumps very obvious in the CC-OTH cluster map. Note that the cold subclumps create peaks in the X-ray contours. (A color version of this figure is available in the online journal.)

Figure 22. Fraction of clusters with $M \gtrsim 10^{14}$ in the CC-OTH simulation with cold front length $L_{cf} > 156 h^{-1}$ kpc as a function of redshift. The gray region is 1σ Poisson error bars. (A color version of this figure is available in the online journal.)

6. DISCUSSION AND SUMMARY

We have shown the incidence of X-ray cold fronts in a large sample of simulated galaxy clusters. In this initial study, to maximize the number of clusters in the sample at useful grid resolution, we gather the statistical results from an adiabatic simulation. We identify cold fronts using projected maps of spectroscopic-like temperature ($T_{sl}$), and X-ray surface brightness generated with Cloudy. We show the effect of additional baryonic physics using two smaller volume simulations, identical in initial conditions, one using adiabatic physics, and the other including the effects of radiative cooling, star formation and metal/thermal feedback. The main results are summarized here.

1. The trends of simulated galaxy clusters with cold front features with redshift depends significantly on cluster
selection. When using a mass-limited sample the trend out to $z = 1.0$ is weak, irrespective of the threshold of number of identified cold front pixels. This weak trending occurs only when the sample is mass-limited, however. When limiting the sample by the rarity of peaks using a constant $\sigma_M$, the incidence of cold fronts shows a decreasing trend with redshift, and when using a flux limit derived from X-ray scaling relations, the trend is increasing with redshift.

2. There is in the simulated cold front clusters a strong trend with cluster mass, the more massive clusters being much more likely to host a cold front. In the adiabatic sample, the fraction of clusters hosting cold fronts with $L_{cf} > 156 h^{-1}\text{kpc}$ with $M > 7.5 \times 10^{14} M_{\odot}$ is $40\%$--$50\%$ depending on the redshift of the sample. In the simulation with radiative cooling, star formation and thermal feedback, that fraction can be higher than $80\%$ at the high mass end.

3. The fraction of clusters hosting cold fronts in the adiabatic simulations is lower than in observed samples, which give fractions anywhere from $40\%$ to $80\%$ depending on the sample and the redshift coverage. We know given our method that we probably underestimate the total number of cold fronts, so this is not surprising. In our flux-limited sample from the simulations, we find $15\%$ of cluster with $L_{cf} > 156 h^{-1}\text{kpc}$. We show that including radiative cooling and star formation in the simulations will increase this fraction significantly without changing the general trends with mass and redshift. Additionally, as noted above, the highest mass clusters in our sample show a higher cold front fraction, around $40\%$--$50\%$.

4. Cold fronts in simulated clusters are almost universally the result of mergers of various sizes, and are almost always associated with shocks. This result is still qualitative, but we hope to make more quantitative claims in subsequent work.

5. The association of cold front clusters with mergers is confirmed in a statistical sense using the quantitative morphological measures for the X-ray surface brightness maps. Clusters with cold fronts are preferentially more disturbed when measured using power ratios and centroid shifts. The significance of this result increases if we select clusters with higher numbers of identified cold front pixels.

6. There is a clear impact on the incidence of cold fronts due to changes in baryonic physics of the simulation. When including radiative cooling and star formation and feedback to the simulations, the incidence of cold fronts goes up strongly to greater than $50\%$ of clusters at all masses. While the normalization of the number of cold fronts in simulated clusters is strongly affected by the baryonic physics, the trending with mass and redshift is not.

The most obvious improvements that can be made to this analysis are a full resolution and convergence study with variations in baryonic physics, and an analysis of the statistics of cold fronts expected with more realistic X-ray images and temperature maps including X-ray instrumental effects and backgrounds.

Since it is clear from our analysis of the additional small box simulations that our results depend on box size and baryonic physics, the first step is most obvious. However, the statistics of the cold front clusters are only useful if they can be related to observational results. The effect of the length of exposure, redshift of the cluster, angular size of the cluster in relation to the chip size and spatial response, and the spectral response all will play a role in detectability of these features.

In addition, our result regarding the redshift trends of cold front clusters is clearly a result of sample selection. What the “right” sample selection should be is unclear, but for observational comparison, it is appropriate to use flux-limited samples. We believe the result on the incidence as a function of mass to be robust at this point, since the two additional simulations show the same trend, though with differing normalization. Finally, further study can illuminate how cold fronts can be used as a diagnostic of recent merger history. A full study of how the properties of the cold fronts in any given cluster can be used to deduce recent merger history will also be the topic of future work.

Computations described in this work were performed using the Enzo code developed by the Laboratory for Computational Astrophysics at the University of California in San Diego (http://lca.ucsd.edu). E.J.H. acknowledges support from NSF AAFP AST-0702923. E.J.H., S.W.S., and J.O.B. have been supported in part by a grant from the U.S. National Science Foundation (AST-0807215). S.W.S. has been supported by a DOE Computational Science Graduate Fellowship under grant number DEFG02-97ER25308. T.E.J. has been supported in part by Chandra award AR0-11016B. B.W.O. has been supported in part by a grant from the NASA ATPF program (NNX09AD80G). B.W.O. has been funded in part under the auspices of the U.S. Department of Energy and supported by its contract W-7405-ENG-36 to Los Alamos National Laboratory. Some simulations were by performed at SDSC and NCWA with computing time provided by NRC allocation MCA98N020. CC-Adia and CC-OTH simulations and post-processing analysis were performed at NICS on Kraken, and at TACC on Ranger using NSF TeraGrid allocations TG-AST090040 and TG-AST100004. E.J.H. thanks Marcus Bruggen, Evan Scannapieco, Maxim Markevitch, John ZuHone, and Ryan Johnson for useful discussions. The authors thank the anonymous referee for their very useful comments.

REFERENCES

Asai, N., Fukuda, N., & Matsumoto, R. 2004, ApJ, 606, L105
Asai, N., Fukuda, N., & Matsumoto, R. 2007, ApJ, 663, 816
Ascasibar, Y., & Markevitch, M. 2006, ApJ, 650, 102
Berger, M. J., & Colella, P. 1989, J. Comput. Phys., 82, 64
Bialek, J. J., Evrard, A. E., & Mohr, J. J. 2002, ApJ, 578, L9
Birnboim, Y., Keshet, U., & Hernquist, L. 2010, MNRAS, 408, 199
Bohringer, H., et al. 2001, A&A, 369, 826
Bryan, G., & Norman, M. 1997a, in ASP Conf. Ser. 123, The 12th Kingston Meeting: Computational Astrophysics, ed. D. A. Clarke & M. J. Fall (San Francisco, CA: ASP), 363
Bryan, G., & Norman, M. 1997b, in Workshop on Structured Adaptive Mesh Refinement Grid Methods, ed. N. Chrisochoides (IMA Volumes in Mathematics, No. 117; New York: Springer), 165
Buote, D. A., & Tsai, J. C. 1995, ApJ, 452, 522
Buote, D. A., & Tsai, J. C. 1996, ApJ, 458, 27
Carroll, S. M., Press, W. H., & Turner, E. L. 1992, ARA&A, 30, 499
Cen, R., & Ostriker, J. P. 1999, ApJ, 514, 1
Dupke, R., & White, R. E., III. 2003, ApJ, 583, L13
Efstathiou, G., Davis, M., White, S. D. M., & Frenk, C. S. 1985, Ap.J., 57, 241
Eisenstein, D. J., & Hu, W. 1999, ApJ, 511, 5
Eisenstein, D. J., & Hut, P. 1998, ApJ, 498, 137
Ettori, S., & Fabian, A. C. 2000, MNRAS, 317, L57
Ferland, G. J., Korista, K. T., Verner, D. A., Ferguson, J. W., Kingdon, J. B., & Verner, E. M. 1998, PASP, 110, 761
Ghizzardi, S., Molendi, S., Leccardi, A., & Rossetti, M. 2006, in The X-ray Universe 2005, ed. A. Wilson (ESA SP-604; Noordwijk: ESA), 717
Ghizzardi, S., Rossetti, M., & Molendi, S. 2010, A&A, 516, A32
Haardt, F., & Madau, P. 1996, ApJ, 461, 20
Hallman, E. J., & Markevitch, M. 2004, ApJ, 610, L81
