A VERY DEEP CHANDRA OBSERVATION OF A1795: THE COLD FRONT AND COOLING WAKE

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A VERY DEEP *Chandra* OBSERVATION OF A1795: THE COLD FRONT AND COOLING WAKE

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**ABSTRACT**

We present a new analysis of very deep *Chandra* observations of the galaxy cluster A1795. Utilizing nearly 750 ks of net ACIS imaging, we are able to resolve the thermodynamic structure of the intracluster medium (ICM) on length scales of ∼1 kpc near the cool core. We find several previously unresolved structures, including a high pressure feature to the north of the Brightest Cluster Galaxy (BCG) that appears to arise from the bulk motion of A1795’s cool core. To the south of the cool core, we find low temperature (∼3 keV), diffuse ICM gas extending for distances of ∼50 kpc spatially coincident with previously identified filaments of Hα emission. Gas at similar temperatures is also detected in adjacent regions without any Hα emission. The X-ray gas coincident with the Hα filament has been measured to be cooling spectroscopically at a rate of ∼1 $M_\odot$ yr$^{-1}$, consistent with measurements of the star formation rate in this region as inferred from ultraviolet (UV) observations, suggesting that the star formation in this filament as inferred by its Hα and UV emission can trace its origin to the rapid cooling of dense, X-ray emitting gas. The Hα filament is not a unique site of cooler ICM, however, as ICM at similar temperatures and even higher metallicities not copspatial with Hα emission is observed just to the west of the Hα filament, suggesting that it may have been uplifted by A1795’s central active galaxy. Further simulations of cool core sloshing and active galactic nucleus feedback operating in concert with one another will be necessary to understand how such a dynamic cool core region may have originated and why the Hα emission is so localized with respect to the cool X-ray gas.

**Key words:** galaxies: clusters: individual (A1795) – galaxies: clusters: intracluster medium – X-rays: galaxies: clusters

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1. INTRODUCTION

Deep, high resolution X-ray observations of the intracluster medium (ICM) in massive galaxy clusters have demonstrated that even apparently "relaxed" galaxy clusters are commonly subject to a litany of disruptions near the central cores, which in turn play an important role in understanding the present day thermodynamic structure of the ICM. Even cool core clusters that have remained largely undisturbed on long timescales (∼1 Gyr) have been observed to host a wealth of substructures in their centralmost regions. Cool cores are commonly observed to be subject to disruptions from minor mergers. The signatures of past mergers can be observed long after the ICM phases from to be subject to disruptions from minor mergers. The signatures in their centralmost regions. Cool cores are commonly observed to be subject to disruptions from minor mergers. The signatures of past mergers can be observed long after the ICM phases from the two subclusters are apparent and distinct from one another. Many galaxy clusters host spiral shaped substructures, which have been predicted to arise from the “sloshing” motions of a cool core (e.g., Ascasibar & Markovitz 2006; ZuHone et al. 2010) that occur after a cluster merger with a non-zero impact parameter. This offers a second way to uplift low entropy gas from the cool cores of galaxy clusters. Larger-scale sloshing motion of cool cores is often observed contemporaneously with the central cluster galaxy hosting an active galactic nucleus (AGN; e.g., Ehlert et al. 2011; Blanton et al. 2011) and the cumulative impact of these two processes operating in tandem may provide even more profound disruptions to the cool core. These sloshing motions have also been suggested to play an important role in suppressing central cooling flows in galaxy clusters without obvious signatures of AGN feedback (see McNamara & Nulsen 2007, 2012, for reviews of AGN feedback) and may generate significant turbulence in the ICM (ZuHone et al. 2013).

One of the ideal targets to study the effects of cool core sloshing along with AGN feedback is the galaxy cluster A1795 ($z = 0.062$). This nearby, bright galaxy cluster has a deep ensemble of multiwavelength data, and these observations have shown a wealth of activity near the cool core. In particular, a pair of Hα filaments has been observed to extend for distances of ∼50 kpc to the south of the BCG (e.g., Cowie et al. 1983; Fabian et al. 2001; Maloney & Bland-Hawthorn 2001; Crawford et al. 2005; Jaffe et al. 2005), McNamara et al. (1996); Salomé & Combes (2004), and McDonald & Veilleux (2009) resolved the UV, molecular gas, and Hα emission into filaments rather than a single “stream.” These Hα filaments are also the sites of ultraviolet (UV) and cold gas (e.g., McNamara et al. 1996; Salomé & Combes 2004; McDonald & Veilleux 2009; McDonald et al. 2012a, 2012b) and bright X-ray emission (e.g., Fabian et al. 2001; Ettori et al. 2002). The BCG of A1795 is a powerful radio source with resolved jets observed to its northeast and southwest (4C 26.42; e.g., van Breugel et al. 1984; Ge & Owen 1993). Although this cluster has a nominal cooling rate of ∼100 $M_\odot$ yr$^{-1}$ (Ettori et al. 2002), measurements of the cooling rate in the X-rays and star formation rate in the optical/UV suggest that only ∼1%−5% of this nominally cooling gas is forming stars (McDonald & Veilleux 2009; McDonald et al. 2012a, 2012b).

In addition to these deep optical and UV studies, extremely deep observations of A1795 ($z = 0.062$) with the *Chandra X-Ray Telescope* have been obtained as part of its ongoing calibration efforts, resulting in ∼730 ks of net exposure. The only galaxy clusters with similar levels of exposure time concentrated near a single aimpoint are Perseus (Sanders & Fabian 2007; Fabian et al. 2008, 2011), M87 in the Virgo Cluster (Forman et al. 2005; Million et al. 2010; Werner et al. 2010, 2013), and A2052 (Blanton et al. 2011). This extremely deep data set enables a high-resolution investigation into the thermodynamic structure of this cluster’s ICM on spatial scales approaching the native *Chandra* pixel resolution (0:32 per pixel, equivalent to 580 pc at A1795’s redshift of $z = 0.062$) and
Figure 1. Background-subtracted, exposure-corrected Chandra image of A1795 in the energy band of 0.5–8.0 keV utilizing all 730 ks of net exposure, in units of photons cm\(^{-2}\) pixel\(^{-1}\). The green cross denotes the position of the BCG.

correlate X-ray structures with small-scale features observed at other wavelengths with an unprecedented level of detail. Additionally, we are able to place new and important constraints on the large-scale thermodynamic structure of the cluster and its influence on the cool core.

In this paper, we present the first high-resolution thermodynamic mapping of A1795 utilizing all of the calibration data available as of 2013 August. The structure of this paper is as follows. In Section 2, we discuss our processing of the data, and in Section 3, we discuss features observed in the images. In Section 4, we discuss the methods we use to produce our spectral maps, and in Section 5, we present these maps. In Section 6, we discuss the implications of these results. While this paper focuses on the core regions of A1795, a companion paper discussing the large-scale thermodynamic structure of the cluster is currently in preparation. For this study, all cosmological calculations assume a model with \(H_0 = 71\) km s\(^{-1}\) Mpc\(^{-1}\), \(\Omega_m = 0.27\), and \(\Omega_{\Lambda} = 0.73\).

2. DATA PREPARATION

A total of 52 Chandra observations of A1795 were performed using the Advanced CCD Imaging Spectrometer (ACIS) between 2000 March and 2013 June. With the exception of observations 493 (PI A. Fabian), 494 (PI A. Fabian), and 10432 (PI B. Maughn), all observations were taken by the Chandra calibration team in order to monitor the buildup of molecular contamination on the ACIS filters. The standard level 1 event lists produced by the Chandra pipeline processing were reprocessed using the CIAO (version 4.5) software package, including the appropriate gain maps and calibration products (CALDB version 4.5). Bad pixels were removed and standard grade selections were applied to the event lists. We used the additional information available in VFAINT mode to improve the rejection of cosmic ray events whenever the data were taken in that mode. The data were cleaned to remove periods of anomalously high background using the standard energy ranges and binning methods recommended by the Chandra X-Ray Center (CXC). Information regarding the observations utilized including their net exposure times after processing are summarized in Table 1.

3. IMAGING ANALYSIS

The final background subtracted, exposure-map corrected image of A1795 is shown in Figure 1. To produce this image, we first determined the background for each observation utilizing blank sky event files provided by the CXC. We then co-added the 52 net count images and exposure maps to produce co-added counts images and exposure maps. We then divided the final counts image by the final exposure map to produce the final background subtracted, exposure corrected image. Images that focus on the substructures within the cool core are shown in Figure 2, which shows the surface brightness image in Figure 2 as well as a high pass filtered image of A1795 to highlight small-scale structures in Figures 2(b) and (c). To produce the high pass filtered image, we performed a Fourier transform on the image, multiplied the transformed image by the function

\[
F(k) = \frac{\left(\frac{k}{k_0}\right)^2}{1 + \left(\frac{k}{k_0}\right)^2}, \tag{1}
\]
where \( k \) is the distance from the image origin in frequency space, and then transformed the image back into real space. For this image, we have set the scale length \( k_0 = (2\pi / 15') \).

These imaging data reveal several clear features. The most notable features are located near the core of the cluster. The X-ray surface brightness morphology traces the shape of the H\( \alpha \) filament extremely well. While the H\( \alpha \) filaments appear to correlate with the very brightest component of the structures to the south of A1795’s BCG, diffuse gas apparently associated with these filaments at similar surface brightness is observed to the west of the H\( \alpha \) emission. We also identify a hook-shaped feature just to the west of the southern tip of the H\( \alpha \) filament.
Figure 2. Small-scale features in the core of A1795. Top left: the same image as Figure 1, zoomed in to focus on smaller-scale structures near the cool core. Overlaid in cyan are the contours of the previously identified Hα filament (e.g., McDonald & Veilleux 2009). The “hook” is observed just to the west of the southern tip of the Hα filament and labeled. In order to optimize the spatial resolution, this image only includes observations with aimpoints within 2′ of the BCG, which constitutes $\sim$342 ks of exposure time. Top right: the resulting surface brightness image after applying a high frequency bandpass filter to the image in 2(a). The “hook” just to the west of main tail is more apparent here as well as the apparent break in surface brightness between the “hook” and the neighboring Hα filament. Overlaid in cyan are the contours of Hα emission. It is clear that the tail of dense X-ray gas is significantly wider than the Hα filament to the west, although the Hα is located at the site of the brightest X-ray emission. Bottom: the same image as in 2(b), but with 1.4 GHz radio contours from Ge & Owen (1993) overlaid in cyan. Depressions in the X-ray surface brightness are observed coincident with the radio jets, although these two cavities are the only two definitively observed in this image.

previously identified in Crawford et al. (2005). There appears to be a break in the surface brightness between the hook and the main filament, which makes it unclear as to whether or not these two structures are connected physically to one another. Visual inspection of these images does not show any compelling evidence of cavities in the X-ray beyond the two located in the immediate vicinity of the radio jets (see Figure 2(c)), with the possible exception of the region just to the north of the hook, which could plausibly denote the boundary of a cavity. However, as discussed in Crawford et al. (2005), there are no optical or radio counterparts associated with this region and its origin remains unclear. Additional larger-scale radio observations will be required to determine whether this cavity is coincident with radio emission consistent with jets. It also is clear that there is a distinct edge in surface brightness just to the north of the BCG in the bandpass-filtered image.

4. SPECTRAL ANALYSIS

4.1. Methods

The Chandra observations of A1795 enable us to carry out detailed, spatially resolved measurements of the thermodynamic quantities of the ICM at high spatial resolution.
All spectral analysis was carried out using XSPEC (Arnaud 2004, version 12.5).

### 4.1.1. Regions of Interest

Spatially resolved spectral maps for the cluster were extracted in regions determined by the contour binning algorithm of Sanders (2006), which creates bins of equivalent signal to noise, following contours in surface brightness.

We have produced our default thermodynamic maps for this study at a signal to noise of 100 (approximately 10,000 counts per bin across all observations). We have also produced maps at a signal to noise of 50 to offer even higher spatial resolution maps immediately surrounding the BCG. We fit all of the spectra for signal to noise of 50 to offer even higher spatial resolution maps in regions determined by the contour binning algorithm of Mahdavi et al. (2005). For deprojected regions, we calculate the volume as the volume of the spherical shell from which the spectrum was extracted.

Since the uncertainties on the temperature are considerably larger than those on the density (∼5%–10% for the temperature as compared to ∼1% for the densities), the fractional uncertainties on the pressure and entropy are similar to the corresponding temperature measurement.

### 5. SPECTRAL RESULTS

#### 5.1. Temperature Structure

Temperature maps for A1795 are shown in Figure 3. These maps show a clear tail of cool (∼2–3 keV) gas trailing to the south of the brightest gas and BCG. It is clear that the Hα filaments are spatially coincident with this cool gas. However, it is clear from both temperature maps that the cool gas is not uniquely situated to the Hα filaments, as spatially resolved regions at similar temperatures of ∼2–3 keV are detected immediately to the west of the Hα filament. This is especially clear in our SN50 map (Figure 3(c)), where there are more than 10 independent regions to the west of the Hα filaments that are measured to have similar temperatures as the gas within the Hα filaments. To more clearly differentiate the temperature structure of the cool core, we present a higher zoom and contrast temperature map in Figure 4 designed to present temperature variations in the vicinity of the Hα filaments.

In order to understand the extent to which we can measure a cooling flow at the site of the Hα filaments, we extract the X-ray spectrum from this region and fit it with a cooling flow model (PHABS(MEKAL+MKCFLOW) in XSPEC). The specific re-spectrum from this region and fit it with a cooling flow model of Balucinska-Church & McCammon (1992). We used the Liedahl et al. (1995) and the photoelectric absorption models of Balucinska-Church & McCammon (1992). We used the mixing model in XSPEC, which simultaneously fits models where the cosmological value of the angular diameter distance $D_A$ is 243 Mpc at the cluster redshift. The volume of the region was estimated as

$$V = D_A^2 \Omega \sqrt{\theta_{\text{max}}^2 - \theta_{\text{min}}^2}$$

where $\theta_{\text{max, min}}$ are the maximum and minimum angular distances of any point in the region to the center of the cluster, respectively, and $\Omega$ is the solid-angle extent of the region in the sky (Henry et al. 2004; Mahdavi et al. 2005). For deprojected regions, we calculate the volume as the volume of the spherical shell from which the spectrum was extracted.

#### 5.2. X-ray Spectral Analysis

Several thermodynamic quantities can be calculated directly from the best-fit MEKAL model parameters. The electron density ($n_e$), pressure ($P$), and entropy ($K$) of the ICM are derived from the MEKAL temperature ($kT$) and normalization ($N$) as

$$n_e^2 = \frac{4\pi \times 10^{14} (1 + z)^2 D_A^2 N}{1.2V},$$

$$P = kT n_e,$$

$$K = kT n_e^{2/3},$$

where $D_A$ is the angular diameter distance and $n_e$ is the electron density. $V$ is the volume of the region $D_A$ of the spherical shell. $P$ is the thermal pressure, and $K$ is the entropy. The specific re-spectrum from this region and fit it with a cooling flow model of Balucinska-Church & McCammon (1992). We used the mixing model in XSPEC, which simultaneously fits models where the cosmological value of the angular diameter distance $D_A$ is 243 Mpc at the cluster redshift. The volume of the region was estimated as

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5 Assuming an IMF that is not as “top heavy” as a Salpeter results in a star formation rate of $M_{\text{SFR}} = 0.7 \pm 0.2 M_\odot \text{yr}^{-1}$, still in good agreement with the X-ray cooling flow.
To the north of the BCG, there is little evidence for gas at temperatures below $\sim 4$ keV beyond the sharp surface brightness edge, suggesting this edge is in fact a cold front resulting from the cool core’s bulk motion northward. The origin of this cold front remains unclear. It may arise from the bulk motion of the cool core northward, or it may in fact originate from an expanding bubble fed by the AGN’s radio jets. In fact, the presence of cold molecular hydrogen (as inferred by the presence of CO line emission Salomé & Combes 2004) just to the northwest of the radio jet suggests the region near this cold front is a site of high cooling.

Approximately $\sim 70^\circ$ to the south/southeast of the BCG, we also confirm the presence of an edge in the temperature and surface brightness structure previously discussed in Markevitch.
et al. (2001). Just like this previous result, we observe a drop in temperature and an increase in surface brightness that maintains pressure equilibrium across this front.

5.2. Pressure Structure

The projected pressure structure of A1795 is shown in Figures 6(a) and (b). Both of these maps show that the filament observed in the temperature structure is not readily apparent in its pressure, suggesting that this filament region is in approximate thermal pressure equilibrium with its surroundings, at least in projection.

There is a clear detection of a north–south asymmetry in the pressure structure of the ICM surrounding the cool core. As shown in Figure 6(b), significantly higher pressures are measured immediately to the north of the cool core compared to the azimuthal average. The highest pressure is located well to the north of the X-ray surface brightness peak, which is also the site of the BCG and the brightest Hα emission. We further examine the thermodynamic structure of the ICM near this feature by extracting the profiles for the surface brightness, projected and deprojected temperature, and pressure across the northward direction, the results of which are shown in Figures 7 and 8. The surface brightness profile shows three sites of flattening: the first of these sites is associated with a region of low temperature (∼1.5 keV) ICM that abruptly transitions to much higher temperatures (∼3.5 keV). Such a feature suggests the presence of a cold front (Markevitch & Vikhlinin 2007) just to the north of the BCG, the origin of which is the northward motion of the cool core. The second and third of these surface brightness breaks occur approximately 8 and 20 kpc further to the north of the cold front. The sudden flattening and breaks in the slope of the surface brightness profile in these regions are suggestive of possible shock heating, although obvious and strong discontinuities in the surface brightness are not present.

We can determine an estimate for the velocity of the cold front using the measured pressure difference across the cold front as an estimate of the ratio for the free stream pressure ($p_1 = 0.022$ keV cm$^{-3}$, radial bin 3 in Figure 8(c)), at the stagnation point ($p_0 = 0.048$ keV cm$^{-3}$, and radial bin 2 in Figure 8(c)), which allows us to calculate the Mach number associated with its motion as (Landau & Lifshitz 1959; Markevitch & Vikhlinin 2007)

$$\frac{p_0}{p_1} = \left(\frac{\gamma + 1}{2}\right)^{(\gamma+1)/(\gamma-1)} \mathcal{M}^2 \left[\gamma - \frac{\gamma - 1}{2\mathcal{M}^2}\right]^{-1/(\gamma-1)},$$

where $\mathcal{M}$ is the Mach number in the free stream and $\gamma = 5/3$ is the adiabatic index of the ICM gas. We calculate that for the observed pressure jump of $p_0/p_1 \sim 2.2$ that we expect a Mach number of $\mathcal{M} \sim 1.35$. Because a fraction of this pressure difference arises from the differences in the gravitational potential at these different radii, this represents an upper limit as to the Mach number of the cold front’s motion. We cannot, however, confirm the presence of this shock using the measured temperature, surface brightness, and pressure profiles. While the deprojected temperature and pressure profiles do indeed show some weak evidence for shock heating at the site of the second surface brightness jump, this jump does not appear in the projected temperature profile, suggesting that it is most likely an artifact of our deprojection procedure. Deeper data that is able

4 This particular formula for the pressure jump across the cold front implicitly assumes $\mathcal{M} > 1$, and a different formula is used for $\mathcal{M} < 1$. However, when we calculate the expected subsonic Mach number it also implies supersonic motion, suggesting that the pressure jump across the cold front is simply too large to arise from a subsonic cold front.
Figure 6. Projected pressure (top row) and entropy (bottom row) structure of the ICM in A1795, in units of keV cm$^{-3}$ and keV cm$^2$, respectively. As in the previous figures, the white contours denote the position of the H$\alpha$ filaments. Uncertainties in the pressure and entropy are approximately $\sim5\%$–$10\%$. Top left: the wide field pressure map of A1795. Top right: the pressure structure near the central core of A1795. Anomalously high pressure region is detected approximately 5$''$ ($\sim6$ kpc) to the north of the cool core, the approximate location of which is denoted by the black, dashed, annular wedge. It is also clear from this image that the H$\alpha$ filament has the same apparent thermal pressure as its surroundings. Bottom left: the wide field entropy structure of A1795. Bottom right: the entropy structure in the core of A1795. While the H$\alpha$ filament is coincident with the lowest entropy gas, the ICM immediately surrounding the H$\alpha$ tail has similar entropy values. There is also a clear north–south asymmetry to the entropy structure, with the entropy gradients being much sharper to the south than to the north.

5.3. Entropy Structure

Projected entropy maps for A1795 are found in Figures 6(c) and (d). While the H$\alpha$ filament region is coincident with the lowest entropy gas, it is not the exclusive site of such low entropy gas. Similar to what is observed in the temperature maps,
ICM gas at similarly low entropies is also observed to the west of the Hα filament. The entropy of the tail region is considerably lower than the ambient ICM at similar clustercentric distances to the north, however, consistent with McDonald et al. (2010).

The entropy structure of the cool core region has a high degree of asymmetry in the north–south direction. In particular, the entropy gradient in the southward direction is much steeper and more pronounced than to the north, suggesting that there may have been some additional source of heating to the north of the BCG. Such an asymmetry is consistent with what is observed in the surface brightness profile of the cluster at larger scales with Suzaku (Bautz et al. 2009), where the cluster is noticeably brighter to the north than to the south.
Figure 8. Temperature and pressure structure to the north of the BCG, the same direction as the cold front. The inner and outer dashed vertical lines denote the positions of the cold front edge and candidate shock front detected in the surface brightness profile, respectively. The dashed curves denote the 68% confidence interval for the fit parameters, and the stars denote the centers of the annular regions utilized to determine these profiles. Top left: the X-ray image of the core of A1795 overlaid (in black) with the regions used to determine the deprojected temperature profile across the candidate shock front. Top right: projected (blue crosses) and deprojected temperature profile (black solid and dashed lines) along the northern direction, as a function of distance from the BCG. The clear jump in temperature beyond the cold front is apparent. A small jump in the deprojected temperature is observed in the candidate shock front region that is not observed in the projected temperature profile. Bottom: the deprojected pressure profile along the north of A1795. The high pressure jump associated with the cold front is clear, and is roughly a factor of two larger than the observed pressure outside of the cold front region. A break in the pressure profile is also observed at the site of the candidate shock front, but deeper data will be necessary to confirm the presence of a shock at this location.

5.4. Two-temperature Fits and Metallicity Structure

The two-temperature fits are shown in Figure 9, and are generally consistent with the results of the single-temperature model fits. These results further confirm that gas at similar temperatures are found in both the Hα filament and immediately to the west of the filament, and suggest the ICM in the Hα filament can reach as low as \( \sim 1.8 \) keV. We show the metallicity map of the ICM for A1795 in Figure 10. For this map, each SN100 bin was fit with a two-temperature model where both
phases have a common metallicity. Uncertainties on the metallicity from these fits are at the ∼15%–20% level. As this figure shows, the metallicity near the core of A1795 is consistently measured to have a value of \( Z \sim 0.6–0.7 \, Z_\odot \). One structure of interest is immediately to the south of the western radio lobe, where a region of higher \( (Z \sim 1.0 \pm 0.13 \, Z_\odot) \) metallicity is observed, which may be associated with the uplift or stripping of metal-rich gas from the vicinity of the BCG. Stripping appears to be a more likely scenario, given the relatively low metallicity \( (Z \sim 0.3 \, Z_\odot) \) immediately surrounding the BCG. Observations of AGN feedback in other clusters have shown that metal-rich regions are often found coincident with the edges of radio lobes similar to what is observed here, likely from the uplift of metal-rich gas by the AGN jets (e.g., Simionescu et al. 2009; McNamara & Nulsen 2012). However, the centers of these clusters in the above references also tend to have similarly high metallicity. Since the metallicity immediately surrounding the BCG is significantly lower than \( \sim Z_\odot \), this metal-rich filament more likely originates in the stripping of the cool core and not uplift of gas by AGN feedback. We emphasize that this high metallicity is coherently measured across three independent regions in our map (each with errors of \( \sim 0.13 \, Z_\odot \)) and not simply based on the measurement in a single region.

6. DISCUSSION

6.1. The Origin of the H\(_\alpha\) Filaments

The Chandra observations clearly show ICM at temperatures of \( \sim 3 \, \text{keV} \) and high densities separated from the BCG. After escaping the sphere of influence of central AGN feedback, this ICM should cool down to star-forming temperatures \( (\sim 10–100 \, \text{K}) \) on short timescales. With these data, we are able to robustly measure the X-ray cooling flow in the H\(_\alpha\) filament, which shows that the spectroscopic cooling rate for this region is in good agreement with the UV derived star formation rate. Such a connection suggests that these H\(_\alpha\) filaments may be primarily powered by star formation that results from the radiative cooling flow of X-ray gas down to star forming temperatures, although non-radiative cooling may be required for the gas to cool due to the lack of lower ionization X-ray emission lines typically observed in cooling flows (Fabian 2012). However, the observations of such ionization lines are beyond the scope of these data. This scenario is also consistent with the line ratios measured in McDonald et al. (2012a), as there is sufficient UV emission to account for all of the observed H\(_\alpha\) emission at every location in this filament (McDonald & Veilleux 2009). A similar spatial coincidence between cool X-ray emitting gas and H\(_\alpha\) filaments has been seen in a stripped tail behind the galaxy ESO 137-001 falling into the cluster A3627 (Sun et al. 2007). The stripped gas trailing behind ESO 137-001 is a site of star formation taking place outside of the galaxy within the ICM, and our data are consistent with this same picture occurring just to the south of A1795’s BCG. It is not clear from these observations alone whether or not such a scenario of stripping+radiative cooling is common in galaxy clusters, and high-resolution studies of other clusters will be necessary to understand how unique this physical situation is. Since the H\(_\alpha\) tail extends out in the opposite direction of the observed radio jets, these data disfavor a scenario where the central AGN outburst is responsible for these filaments. There is also no compelling evidence that cavities in the X-ray emission from a previous outburst are detected on the length scales of the filament. One potential site for a larger-scale cavity is the hook-shaped feature located just to the west of the H\(_\alpha\) filament’s southern tip, although larger-scale radio observations at lower frequencies will be necessary to associate this feature with a previous AGN outburst, given that these Chandra
Figure 10. Metallicity structure of the core region of A1795, in solar units. The metallicity was determined for each region by fitting the SN100 data with a two-temperature models whose metallicities were tied together. Overlaid in blue are the Hα filament contours while the radio contours are in magenta. Uncertainties in the metallicities with these fits are at the ∼15% level. The highest metallicity gas is located immediately to the south of the radio lobes and to the west of the Hα filament, while the gas immediately surrounding the BCG is poorer in metals than the surrounding ICM, suggesting that metal-rich gas has been removed from the centralmost regions of the cluster, mostly likely by the stripping of the cool core through its bulk motion.

observations show no other obvious signatures for this feature being a cavity.

While the data are consistent with a scenario where the coolest, densest X-ray emitting gas in the Hα filament region eventually cools to star forming temperatures, it is not clear why only a fraction of the coolest X-ray gas appears to host star formation (i.e., why the Hα filament is so localized as compared to the ∼2–3 keV tail). All of the gas in this tail is at similar temperatures and entropies, so naively, one expects this entire tail to cool homogeneously. Small-scale physics of the ICM such as turbulence or magnetic fields operating differently in the eastern and western halves of this tail is the likely the source for such differences. Turbulence does not appear to be a significant contributor in the eastern half of the X-ray tail given the narrow, linear structure of the Hα filament, but the data do not provide any clues regarding the structure of turbulence in the western half. It is possible that the central AGN outburst may be a source of turbulent heating and mixing in the western half of the tail. We find that the cool X-ray gas begins lacking Hα emission just to the south of the observed radio jets. This particular ICM gas (the cool ICM not associated with the Hα filament to the west of the Hα filament) also appears to be especially rich in metals, suggesting that it may have been uplifted from the BCG by AGN feedback similarly to what is observed in clusters such as Hydra A and MS 0735.6+7421 (e.g., Simionescu et al. 2009; McNamara & Nulsen 2012). The uplift of this gas initially located around the BCG may provide sufficient turbulence to suppress the collapse of X-ray gas that would otherwise cool down to star-forming temperatures. This would also account for the needed second source of heating and mixing required by the measured ratios of O/Hα and N/Hα observed here (McDonald et al. 2012a), and is also consistent
with CO observations of this same region (Salomé & Combes 2004; McDonald et al. 2012b), which show that cold molecular hydrogen is present in the Hα filaments but not to the west of the filaments.

Based on the physical arguments discussed in Fabian et al. (2001); McDonald & Veilleux (2009), the Hα filament most likely arose from a “cooling wake,” where X-ray bright ICM cools around the motion of the BCG. While the measured spectroscopic cooling rate of X-ray gas in the Hα filament is consistent with this picture, the evidence for high speed motion of the cool core and the wider X-ray tail presented here may suggest a more complex picture where ram pressure stripping of the cool core (and not only the BCG) may be responsible for the full extent of the ∼3 keV tail of ICM. This ICM tail is roughly the same width as the cool core itself, which is broadly consistent with expectations from the ram pressure stripping of a cool core. The obvious asymmetry across the eastern and western halves of this tail at other wavelengths, however, disfavor a scenario where the cool core is being uniformly stripped by ram pressure.

6.2. The Cold Front

As stated above, the cooling wake scenario proposed by Fabian et al. (2001) to account for the Hα filaments is strongly corroborated by these deeper observations of A1795, which provide strong evidence for a cold front arising from the northward motion of the BCG. The large pressure jump across the cold front and the observed breaks in the surface brightness approximately 8 and 20 kpc to the north of the cold front, however, suggest that the cool core may be traveling through the ICM at supersonic velocities. Further data will be necessary to conclusively resolve the presence of a bow shock predicted from this supersonic motion, however, as we cannot resolve the temperature and pressure structure of the ICM on sufficiently small scales to conclusively identify the presence of a shock.

Despite the evidence from the cold front and surface brightness profile for supersonic motion, it is doubtful that the entire cool core is traversing at these inferred speeds. The stripped tail of cool gas behind the BCG in A1795 is only resolved out to distances of ∼50 kpc despite the extremely deep exposure time and high spatial resolution of these Chandra observations, which suggests that cool gas is likely absent at larger radii as opposed to being unresolved due to limited photon statistics or spatial resolution. The free-fall velocity ($v_{ff}(r) = \sqrt{2GM(<r)}/r$) of the cool core from a distance of ∼50 kpc is calculated to be nearly a factor of two or three lower than the speed of the cool core as inferred from these observations (using the mass profile for this cluster presented in Vikhlinin et al. 2006), which suggests that it is physically impossible for sloshing alone to be responsible for the cool core’s measured speed. It is also likely that any merger capable of accelerating the cool core to these velocities could possibly destroy the cool core outright (J. A. ZuHone 2014, private communication), although the end state of a cool core injected with so much energy appears to strongly depend on the initial conditions of the merger (such as the impact parameter and mass ratio; e.g., Gómez et al. 2002; Ritchie & Thomas 2002; Hallman & Markevitch 2004). An infalling merger from larger distances may account for the necessary velocity, but such a scenario is disfavored by optical observations of this cluster. Usually in such a merger both the main cluster and the infalling subcluster initially host their own constituent galaxy population, including independent BCGs. There is no evidence for a second BCG in A1795 in public Hubble or Sloan Digital Sky Survey images of A1795, suggesting that no galaxy group scale (or larger) substructures are present in this cluster. Additionally, the galaxies initially hosted by the subcluster would continue to traverse northward through the main cluster ICM without being subject to the same drag forces as the cool core, separating from the cool core in the process. Since we observe no excess of galaxies to the north of the cool core, this also disfavors a scenario where the supersonic cool core is the remnant of an infalling galaxy group from beyond ∼r500. With these data, we cannot explicitly rule out a merger where the subcluster contains only diffuse gas with no galaxies, but given the necessary density of the cool gas, such a merger would be disfavored on physical grounds. AGN feedback also likely plays a role in the extreme pressure jump across the cold front that we observe, as the radio jets are localized to precisely the region of this cold front. Careful modeling of AGN feedback in a cluster when the BCG is in motion with respect to the large-scale cluster potential well will be required, however, to understand precisely how AGN feedback may locally accelerate the ICM in the cluster core. Further simulation work on cool core sloshing will also be necessary to confirm the expected velocities we expect for cool cores undergoing sloshing and the impact those motions may have on the core itself.

No matter what the cool core’s bulk speed is, it is likely that this cool core will continue to be subject to major disruptions by the surrounding ICM. The final extent to which it will be diminished remains unclear. It is even possible that the bulk motion of the cool core may be sufficient to ultimately destroy it outright, although new hydrodynamic simulations that incorporate a more complete understanding of the astrophysics of the ICM will be required to better understand the nature of this merging galaxy cluster.

7. FUTURE PROSPECTS

Because A1795 is the target of ongoing Chandra calibration observations, deeper Chandra data will become available over the telescope’s remaining lifetime. These additional observations may allow for even higher-resolution thermodynamic mapping and additional high precision analyses to be performed, including resolving the metallicity structure on smaller scales. In particular, the additional counts may provide the signal to noise needed to more conclusively resolve the thermodynamic structure and nature of the candidate shock front to the north of the BCG. A companion study that utilizes these same data to probe the large-scale thermodynamic structure of A1795 is currently in preparation, which will allow us to connect these features observed at the center of the cluster to its larger-scale thermodynamic structure.

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