Signatures of multiple episodes of AGN activity in the core of Abell 1795

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ABSTRACT

In this paper we analyze AGN activity signatures in the rich nearby galaxy cluster Abell 1795 aiming to confirm and characterize the long-term feedback history in the system. We combine radio observations at 610 and 235 MHz from the Giant Metrewave Radio Telescope (GMRT) with 3.4 Msec X-ray data from the \textit{Chandra} Observatory. Extracting radial temperature profiles, as well as X-ray and radio surface brightness profiles in three directions showing major morphological disturbances, we highlight the signatures of activity in the system. For the first time we observe radio emission corresponding to the NW X-ray depression, which provides evidence in favor of the classification of the depression as a cavity. We identify two other X-ray cavities situated NW and SW of the AGN. While the central radio emission corresponding to the inner cavities shows a flatter spectral index, the radio extensions associated with the farthest X-ray cavities consist of aged plasma. All observed signatures both in radio and X-ray are consistent with several consecutive episodes of AGN activity, which gave rise to the observed morphology NW and SW from the core. In the southern region, we confirm the cooling wake hypothesis for the origin of the long tail. The deep X-ray data also allows us to distinguish significant distortions in the tail’s inner parts, which we attribute to the activity of the AGN.

Key words. galaxy clusters, X-ray cavities, AGN feedback, radio continuum, galaxies: clusters: general — galaxies: clusters: individual A1795 — galaxies: clusters: intracluster medium — radio continuum: general — X-rays: galaxies: clusters

1. Introduction

Central active galactic nuclei (AGN) play a crucial role in the evolution of galaxy cluster cores providing energy that regulates both the growth of the black hole and the formation of stars in the surrounding galaxy (Silk & Rees 1998; Gebhardt et al. 2000; Ferrarese & Merritt 2000). In the classical model, symmetric cavities observed in X-rays are blown into the ICM on either side of the brightest cluster galaxy (BCG) by the expanding radio lobes generated by the central AGN. For many systems, these X-ray cavities are observed to be filled with radio emitting plasma (Fabian et al. 2000; McNamara et al. 2000), further supporting this model. Deeper X-ray observations and new radio data, however, show that establishing this simple correspondence over longer feedback timescales can be more difficult.

Deep X-ray observations of the cores of nearby relaxed galaxy clusters have revealed a wide range of irregular surface brightness features not easily identified as simple, spherical cavities (e.g., Perseus: Boehringer et al. 1993; Fabian et al. 2006, 2011; Zhuravleva et al. 2015 and Hydra A: McNamara et al. 2000; Nulsen et al. 2002; Wise et al. 2007). In a number of these systems, low-frequency radio observations have shown diffuse, extended steep-spectrum emission presumably representing the signatures from older AGN outbursts (MB8: de Gasperin et al. 2012; Perseus: Burns et al. 1992; Sijbring 1993, Hydra A: Wise et al. 2007, 2A 0335+096: Kokotanekov et al. 2017). At radio frequencies below 1 GHz, however, the close morphological correspondence between the observed X-ray structures and radio emission seen at higher frequencies is not always apparent. To understand the impact of feedback over the lifetime of the cluster, it is important to determine how these complicated morphologies map to the long-term AGN activity in the core.

Abell 1795 (hereafter A1795) is an excellent example of a source exhibiting such complicated structures. It is a rich, nearby cluster of galaxies (\(z = 0.063\), with an angular scale of 1.22 kpc per arcsec) that hosts the powerful Fanaro–Riley type I (FR I) radio source 4C 26.42. While classified as a relaxed, cool-core cluster because of its regular morphology on larger scales (Buote & Tsai 1996), A1795 shows evidence of a variety of activity throughout the cluster core. Deep \textit{Chandra} data have revealed a myriad of structures [Markevitch et al. 2001; Ettori et al. 2002; Walker et al. 2014; Crawford et al. 2005; Ehler et al. 2015; Walker et al. 2017] not easily described by a simple feedback scenario involving only a single outburst.

One such structure, a large \(r \sim 34\) kpc depression to the north-west of the central AGN, was previously identified in \textit{Chandra} data (Crawford et al. 2005) and classified as a cavity by Walker et al. (2014) based on its morphology. Despite its suggestive X-ray properties, however, previous studies at higher frequencies have failed to detect radio emission associated with the cavity. The cavity also lacks a counterpart on the opposite side of the cluster as well as other typical observational signatures normally associated with X-ray cavities, such as evidence of abundance gradients or optical filaments created as the cavity rises in the cluster atmosphere. Taken together, this lack of additional evi-
ence has made it difficult to definitively classify the NW structure as a traditional cavity associated with an outburst.

The core of A1795 also contains a dramatic filament of cool gas extending over ~50 kpc to the south of the central cD galaxy (Fabian et al. 2001) and coincident with an optical Hα filament (Cowie et al. 1983). Several theories for the origin of this filament have been proposed, but Fabian et al. (2001) have argued that the most likely origin is that the feature represents a "cooling wake" produced as the ICM cools behind the central galaxy as it moves relative to the surrounding gas. Alternatively, this filament may consist of cold gas from the central galaxy which has been stripped out by dynamical friction due to the motion of the cD galaxy. Regardless of the exact formation mechanism, the presence of such a dramatic feature and its implications for the relative motions of the gas and central galaxy clearly point to a more complicated evolution of the core region in A1795 than can be explained by a simple AGN outburst model.

Finally, Markevitch et al. (2001) have shown that the inner 60 kpc core of A1795 exhibits a surface brightness edge, which they interpret as a "cold front" or contact discontinuity caused by cool gas in the core sloshing in the central potential well of the cluster. In this scenario, the cool gas interior to the surface brightness edge is believed to be sloshing roughly north to south and is observed at or near the point of maximum displacement. The observed filament of cool material is then a cooling wake produced, not by motions of the cD galaxy in the potential well itself, but rather by the movement of the sloshing gas. The cumulative impact of the larger scale sloshing motion of the cool core and AGN activity (Ehler et al. 2011; Blanton et al. 2011) is evoked to explain the profoundly disturbed morphology observed in the cool core of A1795.

Altogether these features imply a dynamic environment in the core of A1795 over the last several hundred Myrs, and one that does not easily conform to the simple picture of an AGN-driven outburst. In this paper, we present a joint analysis for the core of A1795 combining a deep, 3.4 Msec archival X-ray dataset from Chandra and new low-frequency GMRT observations at 235 and 610 MHz. We describe the X-ray and radio data along with the data reduction process in Sect. 2. Various features of interest are described in Sect. 3.

2. Data reduction

2.1. X-ray data
We have extracted and reprocessed existing archival Chandra data for A1795, which has been used extensively as a Chandra calibration and reference target since launch and, consequently, has one of the deepest accumulated exposures of any cluster target. In this work, we analyze over 3.4 Msec of Chandra data, consisting of 148 individual ObsIDs taken between December 1999 and November 2016. Most of these data were observed as part of the Chandra calibration program and include 33 and 115 pointings taken with the ACIS-S and ACIS-I detectors, respectively. In order to assess the calibration properties of individual ACIS CCDs, the aimpoints for many of these observations also vary. When combined, these variations result in a somewhat broader point spread function (PSF) across the core of A1795. Our features of interest are significantly larger than the Chandra PSF, so this broadening should have no appreciable effect on the analysis presented here.

Each ObsID was reprocessed using CIAO 4.8 (Fruscione et al. 2006) and CALDB 4.7.2 to apply the latest gain and other calibration corrections. Standard filtering was applied to the event files to remove bad grades and pixels. Additionally, all ObsIDs were examined for contamination due to strong background flares and filtered to remove the affected time intervals using the CIAO tool delflag. These filtered event files were also corrected for the presence of "out-of-time" events detected during the frame readout process using the readout_bkg routine. The final combined exposure time after all corrections was 3.45 Msec.

ACIS blank-sky event files from the CALDB were used to construct background event files for each ObsID. The blank-sky event files were reprocessed in a manner similar to the observation data to apply the latest calibrations. The CALDB ACIS blank-sky event files have already been screened for background flares so no additional filtering for flares was applied. Finally, the exposure times for each blank-sky event file were scaled to match the observed background rate in the 10 – 12 keV band for each ObsID. These scaled background event files were used in all subsequent spectral analyses discussed below.

2.1.1. Surface brightness maps
An X-ray mosaic of the surface brightness in A1795 was constructed by reprojecting all event files to a common tangent point on the sky before combining them. The event file for each ObsID was reprojected to match the coordinate frame of the reference ObsID 493. To correct for variations in the exposure and other instrumental artifacts across the field, instrument and exposure maps were constructed for each ObsID in the 0.5 – 7.0 keV energy range. We have accounted for the energy dependence of the instrument response by utilizing a spectral weighting determined by fitting the integrated spectrum for the central 2° region of A1795. Bright point sources were excised from the region and the resulting total spectrum was fit with a single temperature, APEC (Smith et al. 2001) thermal model multiplied by foreground Galactic absorption. The Galactic absorption was fixed to a value of $N_H = 1.2 \times 10^{20}$ as determined by the LAB Survey of Galactic HI (Kalberla et al. 2005). This model gives a good fit to the data with a reduced $\chi^2 = 1.1$ and best-fit temperature and metallicity of $kT = 5.7$ keV and $Z = 0.41$, respectively.

The resulting spectrally weighted exposure maps were combined into a single mosaic after reprojecting to the common tangent point. Similarly, a map of the background surface brightness was constructed by reprojecting the scaled, blank-sky event files for each ObsID and combining them. To obtain the final, flat-fielded, surface brightness map, we subtracted the total background map from the source counts mosaic and divided by the exposure map for the field. The resulting background-subtracted, exposure-corrected surface brightness mosaic for the core of A1795 in the energy range 0.5 – 7.0 keV is shown in Fig. 1. Various features of interest are described in Sect. 3.

Although several morphological features like the cool tail of gas to the south are visible in Fig. 1, the overall surface brightness distribution in the core of A1795 is quite smooth and other features are less apparent. To enhance the visibility of these other features, we constructed an X-ray residual map using a radial un-
sharp masking (RUM) technique. This technique is described in [Wise et al. (2018)] and is similar to traditional unsharp masking, except rather than computing the difference between the original image when convolved with two different 2D smoothing kernels, the RUM algorithm applies a single 1D smoothing kernel radially from the image center. A Radon transform ([Radon 1986]) was applied to the original surface brightness map to convert from (x, y) image coordinates to (r, Θ) coordinates, where r = 0 is taken to be the center of the radio source. The resulting transformed image was then smoothed with a 1D Gaussian kernel with σ = 8 arcsec along the radial direction. Finally, the smoothed image in (r, Θ) coordinates is transformed back to the (x, y) image plane and subtracted from the original surface brightness map. This technique has the advantage of being less prone to creating circularly symmetric bowl features due to the mismatch between the two 2D smoothing kernels used in traditional unsharp masking techniques ([Wise et al. 2018]). The resulting residual image is shown in Fig. 2.

2.1.2. Spectral fitting

In the subsequent analysis, we perform spatially resolved spectral fitting to determine the underlying thermodynamic properties of the gas in the core of A1795. We consider both 2D spectral mapping and radial profiles extracted in different sectors of interest as determined by the morphological features seen in the surface brightness maps. For the 2D spectral maps, we used the specextract algorithm developed by [Sanders 2006] to define a set of extraction regions covering a 10 × 10 arcmin² region centered position of the central AGN in A1795. A position for the AGN of (RA 13:48:52.473, Dec +26:35:34.385) was used based on the 1.4 GHz VLA map of [Birzan et al. 2008]. The regions were defined to have a constant signal-to-noise ratio (S/N) of 100 after background subtraction, and therefore roughly the same errors on the derived fit parameters.

Radial profiles were constructed by defining a set of annular extraction regions centered on the position of the AGN and adaptively adjusted in width so as to contain a given S/N after background subtraction. Unless noted otherwise, a minimum S/N of 100 was used and annuli out to a radius of 5 arcmin were defined. We defined annular extraction regions encompassing the entire cluster profile and a set of sector profiles limited to a given angular range and designed to isolate features of interest along a given radial direction through the core of A1795. These radial sectors and their correspondence to specific surface brightness features are discussed in Sect. 5.

The spectra in a given region were extracted using the CIAO 4.8 tool specextract. This tool produces source and background spectra, an instrument response (RMF) file, and an effective area (ARF) file, all of which are used in the spectral fitting analysis. This set of spectral files is produced for every extraction region for each CCD from each ObsID. The resulting set of spectral files from all ObsIDs contributing to a given extraction region are then combined into a single composite set using the combine_spectra tool in the default way. After combination, we adjust the total exposure time of each extraction region to correct for the fact that regions that fall on different chips within the same ObsID are counted twice when combine_spectra adds them, which incorrectly increases the total exposure time of the combined spectrum. The final set of merged spectral files for all extraction regions are then used as input to the spectral fitting analysis.

The ObsIDs for A1795 used in our analysis span a wide range in time in which the effective area of ACIS has significantly changed, and also include observations taken with both the ACIS-S and the ACIS-I detectors. The time changes and the intrinsic differences of the two types of CCDs predominantly effect the spectral response below 2.0 keV. The exposure-weighted averaging scheme employed by the CIAO combine_spectra tool effectively averages over these variations to produce a single composite ARF and RMF for a given region. When performing
spectral fits with these composite ARFs and RMFs, there is the risk of deriving incorrect or biased results if the variations from the average are too large. We note, however, that for the range of hotter gas temperatures (3 – 6 keV) in the core of A1795 these variations in the soft response of the telescope are expected to be less significant.

To check whether the composite ARFs and RMFs give results that are accurate enough, we separated the datasets into subsets of ObsIDs observed on ACIS-S and ACIS-I, respectively. These subsets were then each processed separately to produce summed spectra and composite ARFs and RMFs for ACIS-S and ACIS-I. The spectral analysis in the different sectors was then redone using a joint fit to the composite ACIS-S and ACIS-I spectra in each region. The resulting temperature profiles and other spectral fit parameters all agree with the original results derived from the spectral parameters is typically 5 – 10%, we conclude that the composite spectral files are sufficient to derive the underlying spectral properties of the ICM in A1795.

All spectral analyses performed were performed using Sherpa in CIAO 4.8 over the 0.5 – 7.0 keV energy range. Except where noted otherwise, all data were grouped to contain a minimum of 25 counts per bin and fit with a PHABS*APEC spectral model using the default $\chi^2$ fit statistic.

### 2.2. Radio data

We processed archival radio observations from the Giant Metrewave Radio Telescope (GMRT; Swarup 1991) on A1795 using the fully automated SPAM pipeline (Intema 2014), which incorporates correction for direction-dependent effects (Intema et al. 2009). The observations under project code 20_016 consist of simultaneous dual-frequency observations at 235 and 610 MHz, with bandwidths of 16.7 and 33.3 MHz, respectively. The total on-source time was 273 minutes (or 4.55 hours). Flux and bandpass calibrations were derived from 3C468.1 and 3C286, respectively, using flux models based on the work by Scaife & Heal (2012). Phase calibrations were not derived from the secondary calibrators, but instead from (self-)calibration against the TGSS (Intema et al. 2017) in the case of 235 MHz, and against the 235 MHz image in the case of the 610 MHz. During the pipeline processing about 50% of the data was removed because of non-functional antennas, radio-frequency interference (RFI), and bad ionospheric conditions. The output images and visibility data were post-processed to allow final imaging in CASA. For this, all sources outside a radius of 2′ from A1795 were subtracted from the visibility data, effectively removing all direction-dependent effects.

To image the GMRT data we used the interactive cleaning of CASA setting Briggs weighting scheme with a robust parameter of ~0.2 for both frequencies. We imposed a Gaussian taper with outer $uv$-cut of 10′ at 610 MHz in order to highlight the large-scale structures and achieve comparable resolution with the 235 MHz image. The end resolution of the 610 MHz image is 9.9 × 9.4′′ at an rms noise level of 0.18 mJy/beam. The 235 MHz image has a resolution of 10.7×9.1′′ and a noise level of 0.8 mJy/beam. The GMRT images are presented in Fig. 3.

We complement our study with published VLA maps at 1.4 GHz in A-configuration (Birzan et al. 2008) and C-configuration (Giacintucci et al. 2014). The A-configuration image has an rms noise level of 70 µJy/beam. It is based on an observation with exposure of 174 min and a bandwidth of 50 MHz. The size of the FWHM of the synthesized beam is 1.2 × 1.1′′.

The resolution of the C-configuration map is 19×16′′. The corresponding radio data was integrated for 130 min at a bandwidth of 6 MHz. The resulting noise level is 150 µJy/beam.

### 3. X-ray morphology

In this section we discuss the observed X-ray morphology in the core of A1795. We identify the most pronounced features of interest, which we study in detail in the subsequent sections.

#### 3.1. Large-scale structure

A1795 has been extensively observed at X-ray wavelengths in the core and on larger scales. It has been shown that the structure of the core of A1795 exhibits a very smooth and circularly symmetric surface brightness distribution at a radius beyond ~80 kpc from the AGN (e.g., Ettori et al. 2002; Ehler et al. 2015). In the surface brightness map presented in Fig. 4, we focus on the central region of A1795 within a radius of 150 kpc centered on the central AGN. Inside a radius of 70 – 80 kpc, the structure of the ICM appears heavily disturbed. The cool tail is quite evident; it extends due south away from the core and appears to end with a hook-like structure that bends toward the west. We are also able to identify the inner rim of the large depression NW from the core studied by Walker et al. (2014).

These features and others are even more prominent in the X-ray residual map presented in Fig. 5. In the NW direction we see a number of features including the large outer depression. Its inner rim is a distinct edge of bright emission situated 28 kpc NW from the core. The most pronounced region of the depression is situated at a distance of ~ 40 kpc NW from the center and appears elongated in the tangential direction. The NW depression has been classified as a cavity and studied in detail by Walker et al. (2014), who define its size based on the curvature of the concave NW edge. They measure a distance from the central galaxy to the center of the outer NW cavity of 54 kpc and derive an age of $t_{\perp} = 41$ Myr based on the sound speed. Closer to the AGN we observe another depression surrounding the active core to the NW, NW, and W. This depression appears severely distorted and is located ~15 kpc from the center, being nested between the centrally peaked core of the X-ray surface brightness and the NW edge.

We also identify similar features, both an edge and outer X-ray depression, to the SW. The SW edge peaks 25 kpc from the BCG. Thus the SW edge appears to be situated slightly closer to the core than the NW edge. The depression is situated outside of the SW edge, at a distance 33 kpc from the AGN. These are new structures that have not been studied previously and, as we show in the following section, they are not artifacts from the construction of the residual map. We discuss these features in light of a possible feedback origin in Sect. 5.

The X-ray residual map clearly shows the cold tail to the south and confirms the finding from previous studies (e.g., Ehler et al. 2015) that the cold tail is very confined. It stretches as far as 47 kpc from the core, ending with a hook extending to the west. The new *Chandra* data, however, allow us to examine the substructure of the tail in greater detail than before. Our X-ray residual map reveals small-scale inhomogeneities in its structures and lets us identify kinks in its direction of propagation. The properties of the cool tail are discussed in more detail in Sect. 6.

Crawford et al. (2005) identified a small-scale hole in the X-ray emission locked between the hook and the end of the tail, centered at RA 13:48:52.7, Dec +26:35:01.8. Later this depression...
Fig. 3. GMRT maps of A1795. **Left:** Radio map at 235 MHz with resolution of $10.7 \times 9.1''$ and rms noise level of 0.8 mJy/beam. Contours are drawn at $5\sigma \times \{1, 2, 4, 8, 16, 32, 64, 128, 256, 512\}$. **Right:** Radio map at 610 MHz with resolution of $9.9 \times 9.4''$ and noise level of 0.18 mJy/beam. Contours are drawn at $3\sigma \times \{1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048\}$. 

Fig. 4. Temperature (**left**) and pressure (**right**) maps of the core of A1795 within a radius of 130 kpc from the AGN. Both maps are derived from *Chandra* imaging X-ray spectroscopy using regions with a S/N of 100, as described in Sect. **2.1**. The cross indicates the center of the radio source.

We defer the detailed analysis of the resulting irregularly shaped depression to future studies. Although the eastern half of the X-ray map seems less rich in structure than the western side, the emission in this region is far from uniform. Our map reveals several ripples and irregularly shaped depressions in the region E and SE from the center. However, the observed features appear severely distorted and are not as easy to classify. Since these structures are not as distinct and we do not have enough evidence to identify their nature, we leave their analysis for future work.

3.2. Temperature and pressure

If the morphological features identified in the residual map are related to AGN activity, then the thermodynamic properties of the gas in the core should show evidence of the energy deposited into the ICM by the activity. To look for this evidence, we constructed temperature and pressure maps for the ICM in the center of A1795. As discussed in Sect. **2.1.2**, we defined an adaptively sized grid of 2D extraction regions over the central $10 \times 10$ arcmin$^2$ of A1795 and extracted summed spectra for all ObsIDs contributing to a given region. These spectra were then fit with a PHABS*APEC model to determine the projected gas temperature as a function of position in the core. The Galactic absorption was held fixed to a value of $N_H = 1.2 \times 10^{20}$ and the...
abundance was a free parameter in the model. The normalization of the fitted spectrum can be used to derive the particle number density, $n$, and when combined with the temperature map to construct a projected map of the gas pressure in the core. The projected temperature and pressure maps are presented in Fig. 4. The temperature map shows the NW X-ray depression as a region of enhanced temperature compared to the ambient. The most pronounced temperature difference between the depression and the surrounding medium appears at the position of the NW edge. The dense NW edge clearly separates the ~6 keV gas within the cavity from the ~5 keV gas between the edge and the active core. The abrupt NW temperature jump has been analyzed by several authors (e.g., Markevitch et al. 2001; Ehlert et al. 2015; Walker et al. 2014). It has been shown that it is not consistent with a shock moving out since in this case the gas should be hotter behind the compressed region. The observed edge is more consistent with a cold front (Markevitch et al. 2001), due to its reversed temperature structure.

The overall large-scale temperature structure is consistent with previous publications. We see the cold front situated ~80 kpc south of the center reported by Markevitch et al. (2001). The cold tail is very pronounced in the temperature map appearing as a strip of material much colder than its surroundings.

The pressure morphology in the central ~20 kpc from the AGN is radially symmetric, and in this region we measure systematically higher values than at the central AGN. Outside this radius the pressure structure appears irregularly distributed. The map reveals large-scale extension of high pressure relative to the ambient stretching SE and NW. This symmetry in the NW–SE direction might be evidence of an older symmetric outflow due to the traditionally expected bipolar AGN ejection.

### 4. Radio morphology

In this section we discuss the structure in the core of A1795 observed at different radio frequencies. We describe the morphological features revealed by our new GMRT images at 235 and 610 MHz. We also include two previously published VLA observations at 1.4 GHz. The high-resolution map of Birzan et al. (2008) shows the inner radio lobes, while the lower-resolution image of Giacintucci et al. (2014) reveals the large-scale structure of the source. We discuss the radio lobes in the context of the pressure structure of the core, while the morphology observed in the map of Giacintucci et al. (2014) is compared with the structures observed with GMRT.

#### 4.1. VLA 1.4 GHz A-configuration

The inner radio lobes of the central AGN have been studied using VLA observations at 8.2 GHz and 1.4 GHz (e.g., Ge & Owen 1993; Birzan et al. 2008). In Fig. 5 we present the radio contours of the A-configuration 1.4 GHz image from Birzan et al. (2008) overplotted on an enlarged section of our temperature map showing the active core and the cool tail. The observed high-frequency radio emission is confined to within ~10° of the active nucleus. The high-frequency observations reveal distorted structure with two lobes bent through 90° within ~2° of the nucleus.

The northern lobe appears more affected by the movement of the core. Figure 5 shows that the N lobe is well confined by an arc-shaped structure with temperature of 2.5 keV. This arc-like structure has been interpreted by Ehlert et al. (2015) as consistent with a cold front due to movement of the BCG northward.

Similarly to the northern lobe, the southern lobe changes direction from SE to SW when it meets a region of higher pressure at around 1.5° to the SE of the active nucleus. After its deflection, the southern radio lobe flows through a channel of reduced pressure, which leads to the western part of the tail (see Sect. 6). The channel of lower pressure navigates the lobe toward the SW and allows it to expand in this direction.

#### 4.2. GMRT 610 and 235 MHz

The radio map at 610 MHz (Fig. 3) shows a round, not well-resolved morphology at the core of A1795. The 610 MHz image also reveals the tail of a nearby background source at $z_{\text{bot}} = 0.57 \pm 0.08$ (Giacintucci et al. 2014) situated to the west of the the central galaxy of A1795. The 235 MHz map shows a smooth morphology close to the center of A1795 with a few marginally resolved extensions toward the NE, E, and S. The southern extension covers the western part of the X-ray tail (Fig. 5). We study this correspondence in Sect. 6. The most pronounced features in the 235 MHz GMRT map are two clear extensions directed to the west of the active core. These extensions are significant at a 5σ level. The radio emission of the northern extension spans up to ~45 kpc from the center, thus reaching beyond the NW edge, in the region of the NW X-ray depression (Fig. 6). The southern feature extends up to ~50 kpc and is associated with the SW X-ray depression. We explore the correspondence between the 235 MHz radio extensions and the X-ray depressions in Sect. 6.
4.3. VLA 1.4 GHz C-configuration

With the help of 1.4 GHz VLA observations in C-configuration, Giacintucci et al. (2014) have studied the more extended radio structure of A1795 (Fig. 6). They find a candidate mini-halo extending up to a radius of $\sim100$ kpc and measure a power for the mini-halo of $(7.9 \pm 0.5) \times 10^{23}$ W Hz$^{-1}$. An important consequence of the map of Giacintucci et al. (2014) is that the NW depression is not covered by radio emission. Moreover, the high-frequency radio emission seems to surround the X-ray cavity, instead of filling it. Thus, the inner edge of the northern cavity resembles the southern “bay” feature in Perseus (Fabian et al. 2011). This is one of the factors that have made Walker et al. (2017) speculate that the NW X-ray concave enhancement is not a border of a cavity but a bay, similar to the one observed in Perseus. They further show that this bay may have been created by a Kelvin–Helmholtz (KH) instability in the cold front surrounding the core of A1795.

The radio emission that appears to surround the NW X-ray cavity consists of two features, a radio filament toward the NW and a bridge of emission between the core and a source to the west. Although the NW extension in the 1.4 GHz map of Giacintucci et al. (2014) is formally detected at the 5σ significance level, it is possibly related to calibration uncertainty since it lies along one of the stripes of the typical VLA array pattern revealed in many images and resulting from the Y-shaped arrangement of the VLA antennas. If this feature were interpreted as being part of the mini-halo, then we would expect it to consist of older emission and therefore be more pronounced at lower frequencies. However, this extension does not appear in the GMRT maps, which supports our suspicion that the NW extension in the 1.4 GHz map is significantly enhanced by a calibration artifact. Furthermore, we show that the bridge of radio emission between
the central galaxy and the background source to the west is likely due to chance alignment (Fig. 6). Our GMRT map at 610 MHz reveals that the background source has a wide tail of emission, with the plume of emission pointed toward the core of A1795. On the other hand, the 235 MHz image shows an extension in the radio emission of A1795 stretching toward the SW. The simplest explanation is that the combination of these two features at lower resolution is what gives the appearance of a bridge of emission in the 1.4 GHz C-configuration map.

5. Sector analysis

Based on the discussion on the X-ray and radio morphology in the previous two sections we defined three wedge-shaped regions of interest centered on the BCG. To support our analysis, we extracted radial profiles confining regions along these major directions (Fig. 7). The NW profile follows the NW cavity and the northern radio extension at 235 MHz, while the SW wedge stretches along the SW cavity and the southern radio extension. The cold tail is covered by the southern profile. In addition we extracted an averaged radial profile in all directions. We present surface brightness, temperature, and metallicity profiles extracted from the X-ray data (Fig. 8) and 9, as well as radio surface brightness profiles at 235 MHz (Fig. 10).

To construct the X-ray profiles the size of the bins in the radial direction is adapted so that each bin reaches a SN of 100. The radial extent of each bin in the radio profiles corresponds to the FWHM of the synthesized beam of the 235 MHz image (shown in Fig. 3). The associated error is given by $\sigma_n \times \sqrt{N_b}$, where $\sigma_n$ is the measured rms noise in the image and $N_b$ is the number of beams sampled in each bin.

In this section we discuss the profiles in the NW and SW directions. The profile in the S is analyzed in Sect. 6 where we study the properties of the cold tail.

5.1. NW sector

Figure 8 shows the surface brightness profile along the NW sector. In the top left panel the NW profile is compared with the average profile. This comparison suggests two regions where the NW profile is much lower than the average value. To highlight the difference between the two profiles we have plotted the ratio of the NW to the average profile in the top right panel of Fig. 8. This ratio profile shows two pronounced dips (cavity-like structures) at the two sides of the NW edge. These regions correspond to the NW and the arc depressions identified in the residual map.

The ratio of the temperature profiles (Fig. 8) shows two temperature enhancements corresponding to the two dips in the X-ray surface brightness. While the surface brightness dips might be suggestive of shock fronts or cold fronts due to sloshing, the temperature profile does not support these possibilities. The temperature profiles do not exhibit any sharp jumps or drops, but rather a smooth increase in temperature peaking at the mid-length of the surface brightness depressions. This temperature behavior is more consistent with a cavity structure produced by the AGN injecting hot plasma within the bubbles.

Based on the ratio of the X-ray surface brightness profiles, the outer depression is situated 44 kpc from the center and has a radius of 10 kpc, assuming spherical symmetry. This corresponds to an age of 38 Myr, based on the sound speed in this region. Assuming the cavity is filled with relativistic plasma, its total energy is $E = 4pV = 4 \times 10^{43}$ erg and the power of the outburst is estimated to be $7 \times 10^{44}$ erg/s.

While the NW cavity is one of the most distant cavities observed, the measured energy and power are close to the average values known from other systems. We note that the total energy we compute is an order of magnitude lower than the value presented by Walker et al. (2014). This follows from the size they infer from the curvature of the inner rim of the cavity, which is almost two times larger. The difference in size of the cavity also contributes to the longer sound crossing time (41 Myr) they measure.

The arc depression has a radius of 7 kpc. It is located at a distance 16 kpc from the center, which corresponds to an age of 14 Myr. Since this cavity is clearly non-spherical, we estimate its volume based on a part of a torus with a length of 23 kpc derived from the residual map. We compute a total energy of $5 \times 10^{48}$ erg and infer a power of the AGN outburst of $9 \times 10^{39}$ erg/s. If the NW depression and the arc depression indeed resulted from the AGN activity, then the outbursts that created them have almost an order of magnitude difference in power.

The top panel of Fig. 10 presents the radial profile extracted from the 235 MHz map along the NW radio extension. The plotted profile shows clearly extended radio emission in the NW direction. The statistically significant emission at 235 MHz reaches beyond the NW edge, up to ~40 kpc from the center, and covers the inner part of the NW cavity. As already seen from the maps in Fig. 6, the arc cavity is fully covered by low-frequency radio emission. The fact that we observe radio emission corresponding to the NW and the arc depressions provides another piece of strong evidence that the observed X-ray depressions are the result of previous AGN activity. We note that it is hard to draw a definitive conclusion about the origin of the arc cavity because it shows an unusual shape and in general the ICM morphology is very complex in this direction. However, the radio source is clearly disturbing and distorting the medium in that direction which is consistent with the cavity interpretation for the arc depression.
Fig. 8. X-ray radial profiles along the NW direction. Top left: Surface brightness profile along the NW (black) and average surface brightness profile (blue). Top right: Ratio of the X-ray surface brightness profile toward the NW to the average X-ray surface brightness profile. Middle left: Temperature profile along the NW (black) and average temperature profile (blue). Middle right: Ratio of the temperature profile toward the NW to the average temperature profile. Bottom left: Metallicity profile along the NW. Bottom right: Ratio of the metallicity profile toward the NW to the average metallicity profile. The average metallicity profile can be seen in Fig. [2]. The black stripes show the extent of the depressions as constrained from the X-ray surface brightness ratio profile. The vertical dashed line indicates the position of the NW edge as determined from the X-ray residual map (Fig. [7]).
Fig. 9. X-ray radial profiles along the SW direction. Top left: Surface brightness profile along the SW (black) and average surface brightness profile (blue). Top right: Ratio of the X-ray surface brightness profile toward the SW to the average X-ray surface brightness profile. Middle left: Temperature profile along the SW (black) and average temperature profile (blue). Middle right: Ratio of the temperature profile toward the SW to the average temperature profile. Bottom left: Metallicity profile along the SW. Bottom right: Ratio of the metallicity profile toward the SW to the average metallicity profile. The average metallicity profile can be seen in Fig. [12] The black stripe shows the extent of the SW depression as constrained from the X-ray surface brightness ratio profile. The vertical blue line shows the position of the SW edge as determined from the X-ray residual map (Fig. [7]).
5.2. SW sector

The SW profiles shown in Fig. 9 allow us to identify two regions of decreased X-ray surface brightness. They are both located beyond the SW edge, at distances of 33 and 78 kpc from the central SMBH. Although the SW sector passes over the arc cavity (Fig. 7), it is difficult to trace this cavity in the surface brightness profile. This is likely due to the insufficient number of bins within the inner 10 kpc from the SMBH which would help us discern the inner edge of the cavity.

The inner depression distinguished in our surface brightness profile corresponds to the SW depression identified in Sect. 3. We observe a significant temperature enhancement corresponding to this depression (Fig. 9) which supports its classification as a cavity. The observed temperature behavior suggests that the observed depression contains hotter plasma presumably injected by the AGN. An alternative explanation is that the temperature appears to rise within the cavities simply because the cavity has displaced cooler X-ray gas, thus hotter material dominates along the line of sight. We compute an age of 30 Myr for the SW cavity, assuming propagation with the local sound speed. The total energy of the cavity is $7 \times 10^{58}$ erg, while the cavity power is $1 \times 10^{44}$ erg/s.

The radio profile along the SW sector resembles the profile in the NW direction (Fig. 10). While the bulk of the emission is clearly restricted by the edges in both the NW and SW, the radio plasma is not fully contained by them. Similar to the picture observed toward the NW, the SW radio profile exhibits an extension spanning up to $\sim 50$ kpc from the center. The radio plasma toward the SW appears more extended than in the NW and it fully fills in the SW cavity. This configuration additionally confirms that this cavity is a product of a past AGN activity episode.

Despite our interpretation of the cavities along the NW and SW directions as the products of past AGN activity, we note that the measured abundance profiles are relatively flat over the central 100 kpc and show no evidence of significant extensions of enhanced metallicity along these directions relative to the average profile (Figs. 8 and 9). At first glance, this result would seem to contradict the results of Kirkpatrick & McNamara (2015) who have found evidence of a metallicity extension along the axis of the radio jet in the core of A1795. The “on-jet” regions defined in Kirkpatrick & McNamara (2015), however, only overlap with our S sector containing the S cold tail. For their “off-jet” direction, defined to be orthogonal to the on-jet direction and more closely aligned with our NW and SW sectors, they also found the region of enhanced metallicity in the core to be less extended. If the proposed NW and SW cavities are indeed relics of past AGN activity, they do not seem to have lifted metal-enriched gas to larger radii to the extent seen by Kirkpatrick & McNamara (2015) in the N and S directions.

The outer dip in our surface brightness radial profile (Fig. 9) seems to be part of a large-scale spiral structure of low intensity surrounding the core. It is evident from Fig. 7 that only a small part of this spiral feature falls within the SW sector. The elongated structure, which seems to stretch from the end of the tail up to the northern end of the SW sector, does not morphologically resemble a cavity, but rather suggests a shock or a cold front. Moreover, we do not distinguish a temperature bump associated with the outer surface brightness dip. We only find a drop in temperature, which is more consistent with a cold front. Based on this we conclude that the outer depression in the X-ray surface brightness profile does not correspond to an AGN outflow cavity.
5.3. Spectral index profiles

After matching the resolutions of the images at 235 and 610 MHz, we have extracted radial profiles from the two frequencies and used them to reconstruct a spectral index profile along the three chosen directions (Fig. 11). The obtained spectral index profiles reveal very different behavior of the plasma in the NW and SW compared to the S. The spectral index of the radio emission between 235 and 610 MHz remains relatively flat in the S direction. It changes from $-0.7$ close to the center to $-1.0$ at the tail. Similarly, the spectral index in the NW and SW stays flatter than $-1.0$ inside the NW and SW edges. Outside the edges, however, the emission in these two directions appears very aged exhibiting a spectral index lower than $-2.9$. The spectral index profiles in radio are consistent with the interpretation that extensions observed in the GMRT map at 235 MHz consist of aged plasma, produced from an older outburst. The same spectral properties of the two extensions suggest that they have similar ages and are thus likely produced by the same AGN outburst.

6. Cold tail

The southern tail feature has been studied extensively and a number of explanations have been proposed for its origin. One possibility is that the tail resulted from an outflow of material triggered by the central SMBH. An alternative interpretation states that the giant filament consists of cold gas from the central galaxy that has been stripped out by dynamical friction. Fabian et al. (2001) suggest that the cold tail is due to a “cooling wake” produced as the central cluster galaxy oscillates through the core of the cluster. In this model the X-ray bright ICM cooled around the motion of the BCG, which also gave rise to an Hα filament (Fabian et al. 2001; McDonald & Veilleux 2009). Markevitch et al. (2001) argue that the BCG stays with the gravitational potential to within its observed small 150 km/s velocity relative to the cluster average (Oegerle & Hill 1994), while the relative motion between the BCG and the gas results from the sloshing of the gas.

The AGN origin has been seen as unlikely since no compelling signatures of AGN activity, such as X-ray cavities or radio emission, have been found to accompany the tail in its full extent. While the stripping option requires a complicated scenario that most likely involves ram pressure stripping beyond the scales of the BCG (see Ehler et al. 2015), the cooling wake model is supported by the bulk of the observational evidence on the tail’s dynamics. The gas motions in this filament have been found to be modest and not turbulent (Crawford et al. 2005). Additionally, Hu et al. (1985) find that most of the optical filament that accompanies the X-ray tail shares the velocity of the cluster rather than that of the BCG. This velocity configuration agrees well with the cooling scenario, and argues against the stripping model where a significant velocity gradient is expected.

The radio emission in our map at 235 MHz covers the inner parts of the tail up to $\sim 30$ kpc from the core. It is evident from the radial profiles at 235 MHz (Fig. 10) that the radio emission in the S is not as extended as in the NW and SW. The lack of an extended, aged radio plasma structure clearly aligned with the main body of the X-ray tail argues against the possibility that the tail was created by the AGN activity. Similarly, our radio maps show that no low-frequency emission is associated with the hook feature and the small-scale X-ray surface brightness hole at the end of the tail discussed by Crawford et al. (2005) and Walker et al. (2014). The lack of corresponding low-frequency radio emission for both the hook feature and the small depression further disfavors an AGN origin for the cold tail.

The temperature profile along the tail (Fig. 12) confirms that south of the core the overall temperature is significantly lower than the average, but does not demonstrate a significant gradient along the direction of the tail. A jump in temperature is only evident at the end of the tail at $\sim 45$ kpc, after which the temperature increases rapidly. The lack of a significant temperature gradient along the tail suggests that there is little or no mixing between the gas in the tail and the surrounding ICM. It also shows that there is no significant cooling by the gas in the tail over the time interval required for the tail to reach its current length.

Using the available temperature and pressure information, we have derived the cooling properties of the gas in the tail. We find no significant gradient in the cooling time along the tail and measure an average cooling time of $500 \pm 70$ Myr in a region encompassing the tail. This average is consistent with the age of $\sim 300$ Myr we compute for the end of the tail using the velocity $+150$ km/s as measured by Oegerle & Hill (1994). We note that obtaining the cooling time requires making assumptions about the geometry of the regions in order to derive the reprojected gas densities. These assumptions introduce a systematic uncertainty that is potentially larger than the quoted statistical uncertainty, but would not change the qualitative agreement between the two age estimates. Furthermore, we detect no strong metallicity gradient in the tail (Fig. 12), which might be expected if the tail consists of material that has been dragged from the central BCG. Thus, all the presented evidence argues in favor of the cooling wake hypothesis.

Based on the X-ray residual and temperature maps, the tail can be divided into two main parts, an inner round part and an outer straight part (Figs. 5 and 13). The inner tail is separated from the outer tail by a bridge of warmer (3.5 keV) material situated at $\sim 6$ kpc from the radio core. The inner tail is situated around the active core, it is not well confined, and is elongated toward the SE. The outer part of the tail appears quite linear, but exhibits an inhomogeneous and knotty structure on smaller scales. The outer tail extends to the S out to a distance of 47 kpc from the center.
Fig. 12. Top left: Temperature radial profile along the S direction (black) and average temperature profile (blue). Top right: Average metallicity profile. Bottom left: Metallicity profile along the S. Bottom right: Ratio of the metallicity profile toward the S to the average metallicity profile. The vertical blue line indicates the end of the tail as determined from the X-ray residual map (Fig. 7). The red and green vertical lines in the average metallicity plot indicate the position of the NW and SW edges, respectively.

Our interpretation of the different morphology of the inner and outer tail is that we are looking at a superposition of two major phenomena. One is the dynamical movement of the central galaxy, which results in a cooling wake, and the other is related to the most recent episodes of AGN, which drives material out. While the outer tail is governed by the movement of the BCG, the inner tail seems to be significantly affected by the AGN activity. The inner tail follows the apparent NW–SE symmetry axis of enhanced pressure, presumably tracing the older AGN outflows. We suggest that the AGN activity has likely disrupted the cooling wake, introducing the observed gap between the inner tail and the kinks in the outer tail closer to the center.

7. Discussion and conclusions

When revealed through shallow X-ray and high-frequency radio data, the morphology at the cores of relaxed cool-core clusters often looks simple and symmetric. However, studying these objects with deeper and multiwavelength observations we find many complicated processes all acting in the same place. In this work we presented extremely deep Chandra X-ray data combined with GMRT radio observations at 235 MHz and 610 MHz. We study A1795 as a dramatic example of a cluster core with rich X-ray morphology. In this source the distinguished features are not all linked to a common origin. In A1795 we are seeing motion of the core but also activity from the AGN. These two phenomena act together to shape a very complicated picture, which makes it difficult to distinguish their individual effects.

Using a spatially resolved, X-ray spectral analysis, we identify the known X-ray depression in the NW direction and determine a distance of 44 kpc from the AGN. The inner rim of this depression is a bright edge of X-ray emission, situated 28 kpc from the core. Due to its temperature structure, this elongated structure is consistent with a cold front. Although no observed radio emission has previously been associated with the NW depression, our observation at 235 MHz shows that an extended filament of radio plasma connects the NW depression with the active core. This configuration provides strong circumstantial evidence that the surface brightness depression is a morphological
The elongated shape and the location of the arc cavity, shared between the NW and SW directions, may suggest that this irregular cavity is a result of the merger of two cavities produced by the same outburst.

The observed radio behavior further supports the several-burst model. The emission corresponding to the two radio extensions reaching beyond the edges appears very aged, exhibiting a spectral index between 235 and 610 MHz steeper than $-2.9$. The spectral index profiles in radio support the notion that the extensions observed in the GMRT map at 235 MHz consist of aged plasma, presumably produced from an older outburst. Moreover, the similar spectral properties of the two extensions suggest that they have similar ages and are thus likely produced by the same AGN outburst.

On the other hand, the spectral index of the radio emission remains relatively flat (flatter than $-1.0$) inside the two edges. In this region, the new activity appears to be offsetting the ongoing spectral aging process. The reacceleration process flattens the spectrum inside the edge, while the plasma outside of the edge is fully decoupled from the AGN and continues to age.

The new deep X-ray data allows us to separate the $\sim47$ kpc tail into two main parts with very different structures. While the inner part is round, the outer tail appears straight and very confined. Based on the different morphology at the two parts of the tail, we suggest that the outer tail is governed by the movement of the BCG, while the inner tail is severely disturbed by the AGN activity. In this scenario, the observed gap between the inner and outer tail, the irregular shape of the inner tail, and the kinks observed in the outer tail are all attributed to the activity of the AGN.

Even at 235 MHz we do not observe radio emission corresponding to the extended cold tail. The lack of this emission disfavors an AGN origin of the tail. Furthermore, despite the depth of the X-ray data, we detect no significant temperature, cooling time, or metallicity gradient along the tail. We measure an average cooling time of $500 \pm 70$ Myr, which is consistent with the age of $\sim300$ Myr derived from the velocity of the core movement (Oegerle & Hill 1994). All of the present evidence supports the cooling wake hypothesis for the origin of the tail.

Giacintucci et al. (2014) have identified a mini-halo in the system and determine its size and power based on a VLA observation taken with the C-array configuration. They estimate a size for the mini-halo of $\sim100$ kpc. Although the resolution of the GMRT images presented here is higher than the images of Giacintucci et al. (2014), we do not resolve the region of the mini-halo inside a radius of $\sim20$ kpc from the radio core. However, beyond $\sim30$ kpc, we observe signatures of AGN activity which are consistent with the X-ray data and are supported by the spectral index derived between 235 and 610 MHz. Since our analysis interprets some of the extended radio emission to be a result of AGN activity, the implication is that the mini-halo is smaller in size and power than originally inferred by Giacintucci et al. (2014).

In this work, we have presented evidence for the signatures of multiple episodes of AGN activity in the core of the A1795 cluster. Despite the use of very deep X-ray and broadband radio data, it is still difficult to disentangle the observed morphology of the core into a simple feedback-driven model. The ongoing AGN activity is clearly superimposed on core structures related to the motion of the central BCG, the apparent sloshing of the ICM gas in the central potential, and the formation of the cooling wake these motions have induced. In the radio, the observed morphology is similarly complicated, due to the presence of what appears to be aged relic emission from past AGN activity mingled with
an apparent radio mini-halo in the core. It is possible that we are looking at a mini-halo being formed by multiple episodes of activity and the complicated picture revealed in the core of A1795 may ultimately provide evidence of the mechanism responsible for building mini-halos. Future higher resolution, low-frequency radio data from LOFAR and gas velocity information provided by future missions such as Athena may allow us to separate these overlapping physical effects and better constrain the evolution of the observed radio and X-ray structures in the core of A1795 over time.

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References

Bîrzan, L., McNamara, B. R., Nulsen, P. E. J., Carilli, C. L., & Wise, M. W. 2008, ApJ, 686, 859
Blanton, E. L., Randall, S. W., Clarke, T. E., et al. 2011, ApJ, 737, 99
Bohringer, H., Yoges, W., Fabian, A. C., Edge, A. C., & Neumann, D. M. 1993, MNRAS, 264, L25
Buote, D. A. & Tsai, J. C. 1996, ApJ, 458, 27
Burns, J. O., Sultkanen, M. E., Gisler, G. R., & Perley, R. A. 1992, ApJ, 388, L49
Cowie, L. L., Hu, E. M., Jenkins, E. B., & York, D. G. 1983, ApJ, 272, 29
Crawford, C. S., Sanders, J. S., & Fabian, A. C. 2005, MNRAS, 361, 17
de Gasperini, F., Orrí, E., Murgia, M., et al. 2012, A&A, 547, A26
Ehlert, S., Allen, S. W., von der Linden, A., et al. 2011, MNRAS, 411, 1641
Ehlert, S., McDonald, M., David, L. P., Miller, E. D., & Bautz, M. W. 2015, ApJ, 799, 174
Ettori, S., Fabian, A. C., Allen, S. W., & Johnstone, R. M. 2002, MNRAS, 331, 635
Fabian, A. C., Sanders, J. S., Allen, S. W., et al. 2011, MNRAS, 418, 2154
Fabian, A. C., Sanders, J. S., Ettori, S., et al. 2001, MNRAS, 321, L33
Fabian, A. C., Sanders, J. S., Ettori, S., et al. 2000, MNRAS, 318, L65
Fabian, A. C., Sanders, J. S., Taylor, G. B., et al. 2006, MNRAS, 366, 417
Ferrarese, L. & Merritt, D. 2000, ApJ, 539, L9
Frischione, A., McDowell, J. C., Allen, G. E., et al. 2006, in Proc. SPIE, Vol. 6270, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 62701V
Ge, J. P. & Owen, F. N. 1993, AJ, 105, 778
Gebhardt, K., Bender, R., Bower, G., et al. 2000, ApJ, 539, L13
Giacintucci, S., Markevitch, M., Venturi, T., et al. 2014, ApJ, 781, 9
H, E. M., Cowie, L. L., & Wang, Z. 1985, ApJS, 59, 447
Intema, H. T. 2014, ArXiv e-prints [arXiv:1402.4889]
Intema, H. T., Jagannathan, P., Mooley, K. P., & Frail, D. A. 2017, A&A, 598, A78
Intema, H. T., van der Tol, S., Cotton, W. D., et al. 2009, A&A, 501, 1185
Kaiser, N., Gwinn, W. B., Burton, W. B., Hartmann, D., et al. 2005, A&A, 440, 775
Kirkpatrick, C. C. & McNamara, B. R. 2015, MNRAS, 452, 4361
Kokotanekov, G., Wise, M., Heald, G. H., et al. 2017, A&A, 605, A48
Markevitch, M., Vikhlinin, A., & Mazotta, P. 2001, ApJ, 562, L153
McDonald, M. & Veilleux, S. 2009, ApJ, 703, L172
McNamara, B. R., Wise, M., Nulsen, P. E. J., et al. 2000, ApJ, 534, L135
Nulsen, P. E. J., David, L. P., McNamara, B. R., et al. 2002, ApJ, 568, 163
Oegerle, W. R. & Hill, J. M. 1994, AJ, 107, 857
Radon, J. 1986, IEEE Transactions on Medical Imaging, MI-5, 170
Sanders, J. S. 2006, MNRAS, 371, 829
Scaife, A. M. M. & Heald, G. H. 2012, MNRAS, 423, L30
Sembach, K. R. & Fanelli, E. G. 1993, A radio continuum and HI line study of the perseus cluster
Silk, J. & Rees, M. J. 1998, A&A, 331, L1
Smith, R., Brickhouse, N., Liedahl, D., & Raymond, J. 2001, ApJ, 556, L91
Smith, R., Brickhouse, N., Liedahl, D., & Raymond, J. 2001, ApJ, 556, L91
Swarup, G. 1991, in Astronomical Society of the Pacific Conference Series, Vol. 19, IAU Colloq. 131: Radio Interferometry. Theory, Techniques, and Applications, ed. T. J. Cornell & R. A. Perley, 376–380
Walker, S. A., Fabian, A. C., & Kosec, P. 2014, MNRAS, 445, 3444
Walker, S. A., Hlavacek-Larrondo, J., Gendron-Marsois, M., et al. 2017, MNRAS, 468, 2506
Wise, M. W., de Vries, M. N., Nulsen, P. E. J., et al. 2018, MNRAS
Wise, M. W., McNamara, B. R., Nulsen, P. E. J., Houck, J. C., & David, L. P. 2007, ApJ, 659, 1153
Zhuravleva, I., Churazov, E., Arévalo, P., et al. 2015, MNRAS, 450, 4184