A *Chandra* study of Abell 795 – a sloshing cluster with an FR0 radio galaxy at its centre

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ABSTRACT

We present the first X-ray dedicated study of the galaxy cluster Abell 795 (A795) and of the Fanaroff–Riley type 0 (FR0) hosted in its brightest cluster galaxy. Using an archival 30 ks *Chandra* observation, we study the dynamical state and cooling properties of the intracluster medium (ICM), and we investigate whether the growth of the radio galaxy is prevented by the surrounding environment. We discover that A795 is a weakly cool-core cluster, with an observed mass deposition rate $\leq 14 \text{ M}_{\odot} \text{ yr}^{-1}$ in the cooling region (central ~66 kpc). In the inner ~30 kpc, we identify two putative X-ray cavities, and we unveil the presence of two prominent cold fronts at ~60 and ~178 kpc from the centre, located along a cold ICM spiral feature. The central galaxy, which is offset by 17.7 kpc from the X-ray peak, is surrounded by a multitemperature gas with an average density of $n_e =$ $2.14 \times 10^{-2} \text{ cm}^{-3}$. We find extended radio emission at 74–227 MHz centred on the cluster, exceeding the expected flux from the radio galaxy extrapolated at low frequency. We propose that sloshing is responsible for the ICM spiral morphology and the formation of the cold fronts, and that the environment alone cannot explain the compactness of the FR0. We argue that the power of the cavities and the sloshing kinetic energy can reduce and offset cooling. Considering the spectral and morphological properties of the extended radio emission, we classify it as a candidate radio mini-halo.

Key words: galaxies: active – galaxies: clusters: general – galaxies: clusters: intracluster medium.

1 INTRODUCTION

Before the advent of high-resolution X-ray telescopes, the discovery of gas surface brightness peaks at the centre of galaxy clusters led to the formulation of the standard cooling flow model, which predicted the occurrence of a pressure-driven inflow of cold gas in the core, at rates of up to 1000 M_{\odot} yr⁻¹ (Fabian 1994). However, multiwavelength observations probed that the amount of intracluster medium (ICM) that is actually cooling and flowing to the centre is lower than theoretical predictions (e.g. Edge 2001; Peterson et al. 2001; Peterson & Fabian 2006); moreover, high-resolution X-ray spectra obtained with *XMM–Newton* revealed the lack of soft emission expected from the gas cooling below 1–2 keV (e.g. Molendi & Pizzolato 2001; Böhringer et al. 2002; Fabian et al. 2002).

Albeit reduced, cooling is observed in the so-called cool-core clusters (CCs), which show a clear temperature drop in the central regions and the presence of cold gas in the innermost kpc, whereas it becomes negligible in non-cool-core clusters (NCCs), typically associated with powerful merger events (e.g. Sanderson, Ponman & O'Sullivan 2006; Hudson et al. 2010).

High-resolution observations of CCs showing X-ray surface brightness depressions filled by radio emission suggested that the active galactic nuclei (AGNs) in the cores of the brightest cluster

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galaxies (BCGs) are the key to solve the cooling flow problem. Being fuelled by the inflow of cold intracluster gas, AGNs inflate radio bubbles that excavate X-ray cavities and drive cocoon shocks in the ICM, prompting a deposition of thermal energy on to the cooling gas and establishing a feedback loop (e.g. McNamara & Nulsen 2007, 2012; Gitti, Brighenti & McNamara 2012).

While such an interplay can explain the achievement of a delicate balance between cooling and heating, the recent observations of dynamical disturbances in CCs raise the issue of whether and how this equilibrium is preserved. Bulk motions of the ICM might result in the displacement of cold gas from the centre, thus influencing the cooling cycle (Markevitch & Vikhlinin 2007; Ghizzardi, Rossetti & Molendi 2010). In fact, the high angular resolution of the *Chandra Space Telescope* has led to the discovery in a large number of clusters of sharp edges in surface brightness, named cold fronts (e.g. Markevitch et al. 2000; Markevitch, Vikhlinin & Mazzotta 2001). These contact discontinuities are characterized by a jump in temperature, density, and entropy (with the inner side being colder and denser than the outside) and near pressure equilibrium at the interface (see Markevitch & Vikhlinin 2007 for a review).

The origin of cold fronts in relaxed CCs has been identified in minor merger events or off-centre passages of small subclusters that offset the ICM from the hydrostatic equilibrium (Ascasibar & Markevitch 2006): the perturbation is followed by an oscillating motion (or *sloshing*) that generates one or more discontinuities wrapped around the core in a spiralling geometry. Ghizzardi et al.

(2010) estimated that cold fronts may exist in the cores of ~2/3 of relaxed clusters; large-scale cold gas spirals associated with cold fronts have actually been observed in CCs (e.g. A2029, Paterno-Mahler et al. 2013; Fornax, Su et al. 2017; A2204, Chen et al. 2017). Among other models, the turbulent motions of the ICM associated with the sloshing CC have been proposed to power diffuse, non-thermal radio emission associated with the sloshing CC (the so-called radio mini-haloes; see e.g. ZuHone et al. 2013a; Giacintucci et al. 2019).

The presence of dynamical perturbations in CCs could affect the stability of the cooling cycle: first of all, the mechanical energy of the oscillating gas might represent a viable source of heating, provided that it is converted into thermal energy (Churazov et al. 2003). Second of all, sloshing displaces the cooled ICM from the centre, thus reducing the cooling efficiency and possibly interfering with cold gas deposition on to the BCG (as proposed e.g. in A2495; Pasini et al. 2019). The combined study of the X-ray emitting ICM and the multiwavelength conditions of the central AGN in sloshing clusters is essential to provide further information on these topics.

Typically, BCGs host radio-loud AGNs (Best et al. 2007; Mittal et al. 2009; Sun 2009; Hogan et al. 2015; Kale et al. 2015) in the form of Fanaroff–Riley Class I (FRI) radio galaxies (Fanaroff & Riley 1974), which display an extended morphology with radio lobes reaching distances of several kpc from the centre. Extended radio galaxies have been studied in great detail with high-flux limited radio surveys [e.g. the Third Cambridge Catalogue (3C); Edge et al. 1959].

Recently, the advent of wide-field surveys in the optical and radio bands (SDSS,¹ FIRST,² NVSS³) allowed to investigate the population of radio galaxies in the mJy regime (e.g. Best & Heckman 2012). These observing programs found that the radio galaxy population in the local Universe (z < 0.05) is dominated by low-luminosity compact objects characterized by a paucity of extended radio emission (unresolved at the 5 arcsec FIRST resolution).

In order to identify sources belonging to this class, Baldi, Capetti & Giovannini (2015) defined as Fanaroff–Riley type 0 (FR0) any radio galaxy associated with a red massive early type galaxy, with a high-mass black hole ($\geq 10^8 M_{\odot}$), spectroscopically classified as low-excitation radio galaxy⁴, and with a radio size of $\leq 1-3$ kpc.

High-resolution radio observations of these AGNs have confirmed their compact morphology (e.g. Baldi et al. 2015; Cheng & An 2018), which seems to be maintained also at lower frequencies (Capetti et al. 2019). Torresi et al. (2018) conduced a systematic study in the 2– 10 keV band of 19 FR0 galaxies, finding that the accretion rate and X-ray emission of their central engine are similar to those of extended FRIs, excluding that the different radio morphologies can be ascribed to accretion-related differences.

To explain the lack of large-scale radio emission, Baldi et al. (2015) proposed that the external medium of FR0s could possess peculiar properties (density and clumpiness) capable of decelerating the relativistic jets and preventing its propagation beyond 1–3 kpc from the centre. However, the optical host magnitudes of FR0s are similar to those of FR1s, suggesting that the galaxy-scale interstellar

medium (ISM) environment might not be the answer. From an X-ray point of view, it has been suggested that at least for a fraction of FR0s residing in CCs the cool, dense central ICM could represent another source of frustration for the jets of these radio galaxies. About 50 per cent of the FR0s in the sample of Torresi et al. (2018) reside in a dense environment (either a galaxy cluster or a galaxy group), but a direct assessment of the ICM conditions nearby FR0s has never been undertaken.

On the other hand, the environment properties could concur to the radio galaxies' sizes, but not act as a direct cause: if the jet possesses an inner, weak, and short (<1 kpc) relativistic spine, wrapped in a mildly relativistic ($v \sim 0.3c$) layer, a dense surrounding medium could be able to quickly decelerate it (Bodo et al. 2013; Baldi et al. 2015). The low Lorentz factor of the jet might in turn be associated with the parameters of the central black hole: when the spin and mass assume extreme values, a radio-loud AGN produces relativistic and stable jets, capable of excavating their way through the external medium and eventually inflate giant radio lobes (Baldi, Capetti & Giovannini 2019). On the contrary, FR0s would be associated with less extreme values of the black hole parameters (relatively lower spin and mass).

A final answer on the nature of FR0s has not yet been found: besides investigating the intrinsic jet properties, it is unclear whether the FR0s that reside in galaxy clusters are affected by the condition of the surrounding ICM, and if they are able to establish a feedback loop cycle.

In this work, we focus on the Chandra observation of the poorly studied galaxy cluster Abell 795 (A795), at a redshift of z =0.1374 (Rines et al. 2013). Previous X-ray observation of this cluster had been performed by the ROSAT All-Sky Survey (Ebeling et al. 1996), which measured a flux in the 0.1-2.4 keV band of $F_{\rm X} = 7.1 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$. Sifón et al. (2015) investigated the spectroscopic redshifts of the cluster's galaxies, and classified this system as morphologically disturbed; A795 is included in the clusters samples of Mantz et al. (2015) and Zhang et al. (2016), who confirmed the globally unrelaxed state of the ICM. However, no specific information on this cluster cooling properties and ICM detailed conditions are available. The elliptical BCG J092405.30+14, located at RA, Dec. = 09:24:05.3, +14:10:21.5 (J2000), hosts a radio-loud AGN. Torresi et al. (2018) classified it as a FR0 radio galaxy, and concluded that the X-ray incoming photons are produced in the jet and that an inefficient, advection-dominated accretion flow powers the central engine.

Therefore, this cluster offers the opportunity to investigate the possible link between the compact radio morphology of a FR0 and the properties of its hot environment. By performing a detailed analysis of an archival *Chandra* observation of A795 and the BCG J092405.30+14, we probe the thermodynamical condition and cooling efficiency of the ICM. Furthermore, we design a scenario that might confirm or reject the hypothesis that the environment of FR0 radio galaxies affects the jet stability, leading to its inability to move through the external medium, and eventually to its premature disruption.

This paper is organized as follows. Section 2 describes the optical and radio properties of the BCG, providing a description of the accretion parameters of the AGN. The *Chandra* data reduction is reported in Section 3, while the analysis of the ICM and of the FRO is detailed in Section 4. In Section 5, we discuss the implications of our results, dedicating our attention to the reasons behind the AGN radio compactness, the possible heating sources in A795, and the outcomes of the ICM complex dynamics. At last, we summarize our conclusions in Section 6.

¹Sloan Digital Sky Survey (York et al. 2000).

²Faint Images of the Radio Sky at Twenty cm survey (Becker, White & Helfand 1995).

³National Radio Astronomy Observatory Very Large Array (VLA) Sky Survey (Condon et al. 1998).

⁴A source is classified as low-excitation radio galaxy if the $[O III] \lambda 5007$ equivalent width is <10 Å; and/or [O II]/[O III] > 1 (Jackson & Rawlings 1997).

Table 1. Parameters of the central engine in J092405.30+14. The $L_{\rm [O\,III]}$ in the first column has been derived by Best & Heckman (2012). We obtained the accretion luminosity (second column) using the definition of Heckman et al. (2004): $L_{\rm acc} = 3500 L_{\rm [O\,III]}$. We derived the black hole mass in the third column from the stellar velocity dispersion ($\sigma_{\star} = 261 \pm 9 \text{ km s}^{-1}$, measured by the SDSS DR12; Alam et al. 2015) using the $M_{\rm BH}$ - σ_{\star} relation of Tremaine et al. (2002). We computed the fourth column as $L_{\rm Edd} \sim 1.3 \times 10^{38} M_{\rm BH}/M_{\odot} \text{ erg s}^{-1}$.

$\frac{L_{\rm [OIII]}}{10^{40} {\rm erg s^{-1}}}$	$\frac{L_{\rm acc}}{10^{44}~{\rm erg~s^{-1}}}$	$M_{ m BH} onumber imes 10^8 m M_{\odot}$	$\frac{L_{\rm Edd}}{10^{46}~{\rm erg~s^{-1}}}$
5.37 ± 0.05	1.88 ± 0.02	3.9 ± 1.7	4.9 ± 2.1

In this work, we adopt the following cosmology: $H_0 = 70 \text{ km s}^{-1}$ Mpc⁻¹, $\Omega_m = 0.3$, $\Omega_{\Lambda} = 0.7$, which results in a conversion between linear and angular scales of 2.43 kpc arcsec⁻¹ at A795's redshift. We report every uncertainty at the 1 σ confidence level. The radio spectral index α is defined as $S_{\nu} \propto \nu^{-\alpha}$ (where ν is the frequency and S_{ν} is the flux density at the frequency ν).

2 RADIO AND OPTICAL PROPERTIES OF THE CENTRAL AGN

Best & Heckman (2012) derived the information on the stellar mass of the BCG ($4.2 \times 10^{11} M_{\odot}$), the 4000-Å break (1.76), and the [O III] line luminosity of the AGN ($\sim 5.4 \times 10^{40} \text{ erg s}^{-1}$), arguing that J092405.30+14 is a non-star-forming, low-excitation line radio galaxy (LERG).

We exploited the values reported by Best & Heckman (2012) and the velocity dispersion measurement of the SDSS Data Release 12 (DR12; Alam et al. 2015) to compute the accretion parameters of the central engine in J092405.30+14 (see Table 1): we used the definition of Heckman et al. (2004) of $L_{acc} = 3500 \times L_{[O III]}$ to obtain the accretion luminosity (second column); from the $M_{BH}-\sigma_{\star}$ relation of Tremaine et al. (2002) we derived the mass of the black hole (third column), which we used to compute the Eddington luminosity L_{Edd} (fourth column). We find a ratio L_{acc}/L_{Edd} of 3.8×10^{-3} , typical of LERG sources in which the central engine is powered by an advection-dominated accretion flow (e.g. Torresi et al. 2018).

Radio observations of J092405.30+14 in the GHz band disclosed its compact radio morphology: it is unresolved in the FIRST images, thus implying an upper limit on its size at 1.4 GHz of 5 arcsec (\sim 12 kpc, see Fig. 1). Hogan et al. (2015) did not resolve the source at 4.8 GHz with the Very Large Array (VLA) in configuration C (resolution of 3.4 arcsec, \sim 8.3 kpc), but resolved it at 8.4 GHz with the VLA in configuration A (resolution of 0.2 arcsec, \sim 0.48 kpc). This source has also been observed by Kunert-Bajraszewska et al. (2010) with the Multi-Element Radio Linked Interferometer Network (MERLIN) at 5 GHz (subarcsec resolution), which revealed an elongation in the north-east direction with a largest linear size of 0.30 arcsec (\sim 0.73 kpc), suggesting a core–jet morphology. A Very Long Baseline Array (VLBA) observation of J092405.30+14 did not detect the source (Hogan et al. 2015).

3 CHANDRA OBSERVATION AND DATA REDUCTION

A795 was observed on 2010 January 13 by the *Chandra* X-Ray Telescope (ObsID 11734, PI: Russell) using the Advanced CCD Imaging Spectrometer S (ACIS-S) in VFAINT mode, with a total exposure time of \sim 30 ks. Data reprocessing has been performed

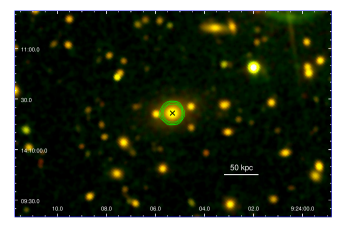


Figure 1. SDSS image of the innermost regions of A795, with 1.4 GHz FIRST radio contours (green) at 5σ , 10σ , 15σ , 20σ (with $\sigma = 0.15$ mJy). The angular resolution of the FIRST survey is 5 arcsec. The black cross indicates J092405.30+14.

with CIAO 4.12and CALDB 4.9.0: with the chandra_repro script we performed the bad pixel removal and the instrumental error correction, and with the deflare scripts we removed the background flares. The final exposure time is 29.7 ks.

The CIAO tool wavdetect has been used to identify point sources in the event file, which we compared to optical reference objects (catalogue USNO-A2.0) to verify that the astrometry of the data is accurate. At last, the blanksky background file corresponding to ObsID 11734 was reprojected to match the observation, and scaled by the hard energy (9–12 keV) count rate of the image.

4 RESULTS

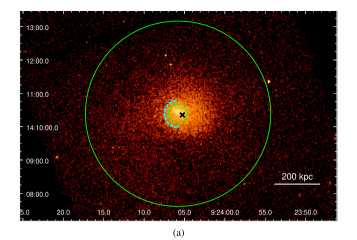
4.1 X-ray morphology of the ICM

Fig. 2(a) shows the background-subtracted, exposure-corrected 0.5–2 keV image of A795, situated in the chip 7 of ACIS-S: we analysed the morphology of this cluster using the tools of PROFFIT-1.5 (Eckert, Molendi & Paltani 2011), a software designed for the analysis of galaxy cluster X-ray surface brightness profiles.

An inspection of the central regions (Fig. 2b) reveals the presence of an offset of 7.3 arcsec (\sim 17.7 kpc) between the peak of the X-ray emission (RA, Dec. = 09:24:05.8, +14:10:23.3) and the position of the central AGN (RA, Dec. = 09:24:05.3, +14:10:21.5). We excluded the point sources from the surface brightness analysis, so that their emission would not contaminate that of the ICM; the region enclosing the central AGN (derived by using the mkpsfmap, with ecf=0.5, and the wavdetect scripts) is an ellipse of semimajor axis 1.9 arcsec (\sim 4.6 kpc) and semiminor axis of 1.7 arcsec (\sim 4.1 kpc).

We extracted the surface brightness profile from a series of concentric annuli with bin size of 2 arcsec centred on the X-ray peak and extending to 168 arcsec (~405 kpc) from the centre. The PROFFIT single β -model (Cavaliere & Fusco-Femiano 2009) provides the best fit to the resulting profile: parameters are reported in Table 2,⁵

⁵The normalization units (second column of Table 2) are due to PROFFIT assuming $cm^2 = 1$, even though *Chandra*'s exposure maps have units of cm^2 s. This inconsistency can be solved by normalizing the exposure map by the ratio between the exposure map value at the aim point and the exposure time, thus loading on PROFFIT an exposure map in units of seconds.



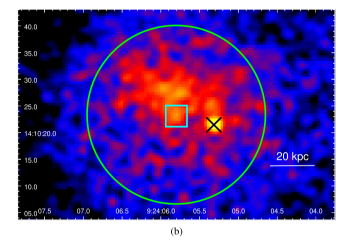


Figure 2. Panel (a): background-subtracted, exposure-corrected 0.5-2 keV image of A795, Gaussian-smoothed with a kernel radius of 1.5 arcsec; the outer green circle of radius 167 arcsec (~400 kpc) has been used to obtain the general properties of the cluster. The cyan arc highlights the best-fitting position and extension of the surface brightness discontinuity in the ICM. Panel (b): 0.5-2 keV image of the central regions of A795. The image is Gaussian-smoothed with a kernel radius of 1.5 arcsec; the cyan box marks the position of the X-ray peak. In both panels, the black cross indicates the central AGN, and the green circle of radius 16.7 arcsec (~40.6 kpc) corresponds to the innermost bin of the radial spectral analysis (see Section 4.2).

Table 2. Best β -model fit to the surface brightness profile of A795: column 1: parameter β ; column 2: profile normalization; column 3: core radius; and column 4: χ^2 /degrees of freedom.

β	Norm (counts $s^{-1} \operatorname{arcmin}^{-2}$)	r _c (kpc)	χ^2 /degrees of freedom
$0.47\substack{+0.01 \\ -0.01}$	$1.28^{+0.08}_{-0.07}\times10^{-3}$	$33.5^{+1.5}_{-1.5}$	124.8/80 (1.56)

and the profile is shown in Fig. 3. We found the addition of a second β -model not to be statistically significant.

We computed the surface brightness *concentration* c_{SB} (Santos et al. 2008) and the *centroid shift* w (Mohr, Fabricant & Geller 1993), which can be useful diagnostic parameters to obtain information on the cluster's dynamical state. The concentration c_{SB} consists in the ratio between the total fluxes calculated within 40 and 400 kpc from

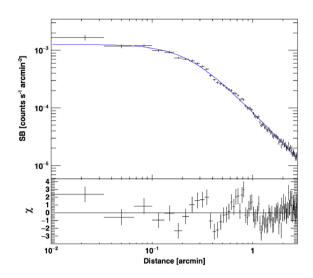


Figure 3. 0.5–2 keV surface brightness profile (black points) of A795, fitted with a β -model (blue line). The lower panel shows the residuals from the best-fitting model.

the cluster centre:

$$c_{\rm SB} = \frac{F(r \le 40 \,\mathrm{kpc})}{F(r \le 400 \,\mathrm{kpc})}.$$
 (1)

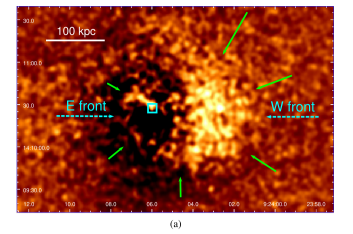
The centroid shift *w* assesses the shift of the position of the X-ray centroid when changing the used aperture from a radius R_{max} to the X-ray peak. This parameter is defined as follows:

$$w = \frac{1}{R_{\text{max}}} \sqrt{\frac{\Sigma(\Delta_i - \langle \Delta \rangle)^2}{N - 1}},$$
(2)

where *N* is the number of considered apertures, and Δ_i is the distance between the *i*th centroid and the one obtained with aperture R_{max} (set at 400 kpc to be consistent with c_{SB}).

We obtained w = 0.03 and $c_{SB} = 0.15$: these values place A795 at the boundary between strong CC clusters (w > 0.03 and $c_{SB} > 0.16$) and NCC clusters (w < 0.03 and $c_{SB} < 0.08$). We note that this result hints at the presence of dynamical disturbances in the ICM, which could be responsible for the observed offset between the X-ray peak and the BCG. Moreover, the prevalence of a single β -model for the surface brightness profile suggests that A795 might not be a strong CC cluster, which typically need a second β -model component to fit the surface brightness (e.g. Mohr, Mathiesen & Evrard 1999); with the spectral analysis in Section 4.2, we further investigate this argument.

The undulating pattern of the residuals from the β -model fit (Fig. 3) might be the outcome of azimuthally averaging surface brightness discontinuities in the ICM. Indeed, the 0.5-2 keV image of Fig. 2(a) reveals a sharp surface brightness discontinuity on the east side of the cluster. To better highlight this and possibly other substructures, we produced a residual image (shown in Fig. 4a) with the savedeviations tool of PROFFIT, which computes the pixelby-pixel residuals (in units of σ) between the data and the best-fitting model to the surface brightness profile (Table 2). This technique unveils the presence of a large-scale spiral in the ICM: starting from the cluster's centre it bends to south-east following the identified discontinuity, then proceeds to north-west reaching a distance of \approx 180 kpc from the X-ray peak. We note that the residual image reveals the presence of another discontinuity in the ICM west to the cluster centre: this feature is less sharp than the eastern one, but appears more extended.



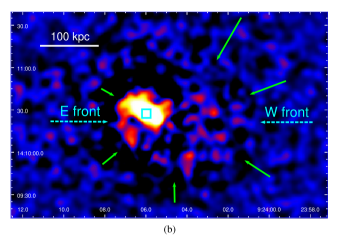


Figure 4. Panel (a): 0.5–2 keV residual image of A795, Gaussian-smoothed with a kernel radius of 3 arcsec. Panel (b): 0.5–2 keV unsharp mask image of A795, obtained by subtracting two images smoothed with a Gaussian of 2.5 and 10 arcsec axes, respectively. In both panels, the green arrows highlight the spiral geometry, the cyan arrows mark the position of the two surface brightness discontinuities, and the cyan box indicates the X-ray peak.

We show in Fig. 4(b) the unsharp mask image of A795, obtained by subtracting two images of the cluster (smoothed with a Gaussian of 2.5 and 10 arcsec axes, respectively); the image shows a spiralling feature, which appears very similar in geometry and extension to the one identified in the residual image.

To obtain the position and density ratio of the two jumps, we extracted surface brightness profiles across the east (E) and west (W) discontinuities, using circular sectors of bin size 2 arcsec with opening angles 180° for the E jump and 207° for the W jump. The surface brightness profiles were fitted using a broken power-law model (bknpow) with a density jump numerically projected along the line of sight. The free parameters of this model are the slopes before and after the jump (α_1 and α_2), the normalization of the profile, the position of the jump (*cutrad*), and the density jump (*jump*). Fig. 5 and Table 3 report the fitted profiles and the best-fitting parameters, respectively; we highlight the following results.

(i) Front E is located ~60 kpc from the centre, and corresponds to a density jump of 1.69 ± 0.07 ; the very high significance of the jump ($\approx 10\sigma$) is consistent with a sharp discontinuity.

(ii) Front W is located at ~ 178 kpc from the centre, and corresponds to a density jump of $1.93^{+0.31}_{-0.26}$. This front has a

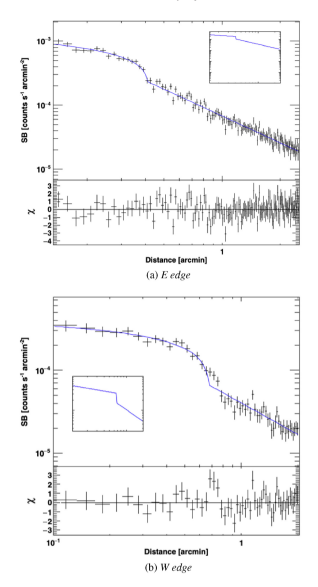


Figure 5. 0.5-2 keV surface brightness profiles along the E (upper panel) and the W (lower panel) discontinuities. In each plot, the best-fitting broken power-law model is plotted with a blue line over the data and inside a small box.

lower significance ($\approx 3\sigma$): the residuals of the profile in Fig. 5(b) indeed show that the discontinuity is not as sharp as the east one.

We argue that the large-scale geometry of the ICM might be the outcome of a *sloshing* mechanism, comparable to that observed in other clusters that display spiral morphology (e.g. A2142, Markevitch et al. 2000; A1795, Markevitch et al. 2001; A2029, Paterno-Mahler et al. 2013), which could explain the offset between the X-ray peak and the BCG. Considering an original *relaxed* configuration, with a pronounced central density peak typical of CC clusters, the displacement of the ICM could have stretched the density peak and explain the single β -model prevalence for the surface brightness profile. Moreover, the two surface brightness jumps nicely follow the spiral feature, suggesting that the two discontinuities could be cold fronts. Testing this hypothesis requires a spectroscopic confirmation: we produced temperature, density, and pressure profiles along the two edges (see Section 4.5).

Table 3. Properties and best-fitting parameters of the bknpow model used to describe the surface brightness profile of the E and W edges: column 1: name of the edge; column 2: distance of each discontinuity from the X-ray peak; column 3: slope of the first power law; column 4: slope of the second power law; column 5: position of the jump referred to the centre of the sectors; column 6: profile normalization; column 7: density jump factor; and column 8: χ^2 /degrees of freedom.

Edge	D kpc (arcsec)	α1	α2	Cutrad (arcmin)	Norm $(10^{-3} \text{ counts s}^{-1} \text{ arcmin}^{-2})$	Jump (<i>n</i> _e)	χ^2 /degrees of freedom
E W	59.6 (24.5) 178.2 (73.4)	$0.35 \pm 0.10 \\ 0.28 \pm 0.09$	$\begin{array}{c} 1.20 \pm 0.01 \\ 1.13 \pm 0.05 \end{array}$	$\begin{array}{c} 0.409 \pm 0.001 \\ 0.667 \pm 0.015 \end{array}$	$\begin{array}{c} 1.33 \pm 0.09 \\ 0.28 \pm 0.03 \end{array}$	1.69 ± 0.07 1.93 ± 0.31	139.1/137 (1.02) 53.3/52 (1.03)

4.2 Spectral analysis of the ICM

In order to produce a detailed characterization of the thermodynamical properties of A795, and to verify the classification of this object as a weakly CC system, we performed a spectral analysis of the ICM. Spectral fitting was performed in the energy range 0.5–7 keV with XSPEC (v.12.10); the background spectrum has been extracted from the blanksky event file in the region of interest, and has been subtracted before the fitting procedure. For every thermal model and photoelectric absorption model employed in this work, we used the table of abundances of Asplund et al. (2009).

The global spectral properties of A795 were deduced from a circular region centred on the X-ray peak and covering the entire chip 3: the resulting circle (shown in Fig. 2) has a radius of 167 arcsec (~405 kpc); as for the surface brightness analysis, point sources were excluded. We fitted the spectrum with a tbabs*apec model: the Galactic absorption was fixed at the value $N_{\rm H} \approx 2.89 \times 10^{20}$ cm⁻² (HI4PI Collaboration et al. 2016); the second term accounts for the emission of a collisional ionized gas. The redshift ($z \sim 0.137$) was fixed, while kT (temperature), Z (metal abundance in units of Z_{\odot}), and norm (normalization of the spectrum) were left free to vary. We measured $kT = 4.63 \pm 0.12$ keV, $Z = 0.38 \pm 0.05 Z_{\odot}$, $F(0.5-7 \text{ keV}) = 6.95^{+0.04}_{-0.04} \times 10^{-12}$ erg s⁻¹ cm⁻², and $L(0.5-7 \text{ keV}) = 3.43^{+0.04}_{-0.03} \times 10^{44}$ erg s⁻¹ (the χ^2 /degrees of freedom is 375/325).

To investigate the properties of the ICM at different distances from the centre, we produced radial profiles of thermodynamic variables by extracting a spectrum from six concentric regions that contained at least 4000 net counts centred on the X-ray peak and extending to \approx 380 kpc from the cluster centre. We performed a projected analysis by fitting each spectrum with a tbabs*apec model, with $N_{\rm H}$ fixed at the value of 2.89 \times 10²⁰ cm⁻², and redshift fixed at 0.1374. Table 4 lists the best-fitting results, and Fig. 6 shows the projected temperature profile (red dashed, panel a), and the projected metallicity profile (pink dashed, panel b). Thawing the column density parameter $N_{\rm H}$ did not provide significant variations in the results: either the column density reached a value consistent within errors with the fixed value, or the χ^2 /degrees of freedom did not indicate a significant improvement.

To account for the possible presence of multiphase gas, we considered the possibility of adding a second thermal component, by fitting each annulus with a tbabs*(apec+apec) model: again, we did not find a significant improvement in any annulus, as either the normalization of the second thermal component was negligible with respect to that of the first one, or the χ^2 /degrees of freedom improvement was not statistically significant.

In order to remove the contribution of the ICM along the line of sight, we fitted the same spectra with a projct*tbabs*apec model, where the first component performs a 3D to 2D projection of ellipsoidal shells on to elliptical annuli. The best-fitting results are listed in Table 5 (χ^2 /degrees of freedom is 832.7/856). Fig. 6 shows

Table 4. Fit results of the projected radial analysis of A795: column 1: outer radius of each annulus (the inner radius is the outer radius of the previous annulus); column 2: net photon counts (fraction with respect to the total counts from the same region); column 3: temperature; column 4: metallicity; and column 5: χ^2 /degrees of freedom.

R _o (kpc)	Counts	kT (keV)	$Z (Z_{\odot})$	χ^2 /degrees of freedom
40.6	4298 (98.8 per cent)	$3.73^{+0.17}_{-0.17}$	$0.75_{-0.13}^{+0.14}$	122.9/114
74.1	4542 (97.6 per cent)	$4.31_{-0.18}^{+0.28}$	$0.66\substack{+0.14\\-0.14}$	105.2/127
113.3	4497 (95.6 per cent)	$5.11\substack{+0.12 \\ -0.12}$	$0.14\substack{+0.12 \\ -0.11}$	135.5/131
170.0	4811 (91.2 per cent)	$4.89\substack{+0.27 \\ -0.27}$	$0.56\substack{+0.15 \\ -0.14}$	136.9/139
256.4	4780 (82.1 per cent)	$5.32^{+0.39}_{-0.32}$	$0.23\substack{+0.15 \\ -0.14}$	156.1/156
377.8	5337 (70.9 per cent)	$5.07\substack{+0.36 \\ -0.36}$	< 0.24	178.2/189

the temperature (blue solid, upper panel) and metallicity (black solid, lower panel) profiles.

The temperature drop in the inner annuli suggests a higher cooling efficiency in the central regions, and the decreasing metallicity profile is consistent with a heavier central enrichment, as typically observed in relaxed clusters (see e.g. Lovisari & Reiprich 2019). We also note that the deprojected metallicity profile (black points in Fig. 6b) hints at higher abundances in the second and fourth annuli, where the east and west discontinuities are located, respectively: this could suggest a sloshing-related redistribution of the enriched ICM. However, probing the spatial distribution of metallicity in A795 would require deeper X-ray observations: due to the large error bars of the deprojected profile no firm conclusion can be drawn with the current exposure.

The deprojected analysis is also fundamental in terms of deriving the electron density of the plasma. The norm parameter of the apec model is defined as

norm =
$$\frac{10^{-14}}{4\pi [D_{\rm A}(1+z)]^2} \int n_{\rm e} n_{\rm p} \, \mathrm{d}V,$$
 (3)

where D_A is the angular distance from the source, z is the redshift, n_e and n_p are the electron and proton densities, and V is the projected volume of the emitting region. By reverting equation (3) and assuming $n_e \sim 1.2n_p$ (e.g. Gitti et al. 2012), it is possible to estimate the electron density n_e as

$$n_{\rm e} = \sqrt{10^{14} \left(\frac{4\pi \times \text{norm} \times [D_{\rm A}(1+z)]^2}{0.83V}\right)},\tag{4}$$

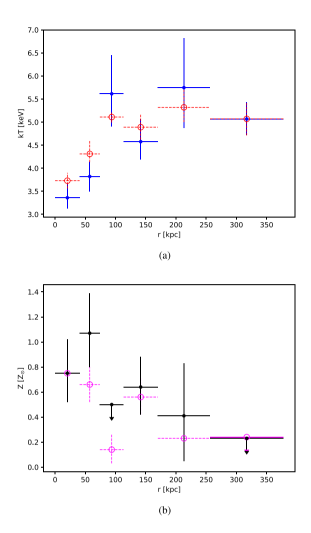


Figure 6. Panel (a): projected (red, dashed) and deprojected (blue, solid) temperature profile for A795. Panel (b): projected (pink, dashed) and deprojected (black, solid) abundance profile for A795. Both profiles are centred on the X-ray peak; error bars on the x-axis represent the bin width.

where V is the volume of the spherical shells and norm is the normalization of the deprojected apec component (when the project model is used).

We computed the electron density of each annulus: results are presented in Table 5, where we also report pressure ($P = 1.83n_ekT$) and entropy ($K = kT/n_e^{2/3}$) of the ICM. The density, pressure, and entropy profiles of A795 obtained with this method are shown in Fig. 7 (blue points).

We adopted a different method to obtain the density of the ICM, based on the deprojection of the surface brightness profile. In particular, we used the PROFFIT tools deproject and density to deproject the surface brightness profile of Fig. 3, by providing a conversion factor defined as the ratio between the count rate (0.985 counts s⁻¹) and the norm parameter of the apec that describes the plasma. As the normalization parameter differs from one annulus to another, we have chosen to use the normalization of the overall spectrum within ~405 kpc (7.25×10^{-3}). Fig. 7 (turquoise points in panel a) shows the density profiles obtained with this method, which is consistent with that derived from the spectral analysis, considering the different resolutions (particularly in the central region).

4.3 Cooling properties of A795

In order to determine whether and how cooling is acting in A795, we combined the spectroscopically determined temperature and the high-resolution density profiles to compute the cooling time of the ICM as

$$t_{\rm cool} = \frac{\gamma}{\gamma - 1} \frac{kT}{\mu X n_{\rm e} \Lambda(T)},\tag{5}$$

where $n_{\rm e}$ is the electron number density, $\gamma = 5/3$ is the adiabatic index, $\mu \approx 0.6$ is the molecular weight, $X \approx 0.7$ is the hydrogen mass fraction, and $\Lambda(T)$ is the cooling function (Sutherland & Dopita 1993). The cooling time profile for A795 is presented in Fig. 8.

It is possible to define the cooling radius $r_{\rm cool}$ as the radius at which $t_{\rm cool}$ is less than the time for which the system has been relaxed, usually assumed to be the lookback time at z = 1 (that is approximately 7.7 Gyr; e.g. Bîrzan et al. 2004; Gitti et al. 2012). For A795 we measure a cooling radius of $r_{\rm cool} = 27.3 \pm 1.3$ arcsec = 66.2 ± 3.2 kpc.⁶ We note that the central cooling time $1 < t_{\rm cool}$ [Gyr] < 7.7 provides a further evidence to classify A795 as a (weekly) CC cluster. We also report that Hudson et al. (2010) claimed that strong CC clusters display $t_{\rm cool}$ [Gyr] < 1; this does not hold for A795, but our central radial bin has a cooling time of $1.06^{+0.28}_{-0.26}$ Gyr and its surface brightness is not consistent with the global single β -model profile of Fig. 3: within errors only the X-ray peak might be at the boundary between strong and weak CCs.

We performed a spectral analysis of the emission inside the cooling region (defined as a circular region centred on the X-ray peak and with radius equal to r_{cool}) to estimate the cooling luminosity and the mass deposition rate \dot{M} . To fulfil this purpose, we followed four approaches.

(i) We estimated the deprojected luminosity of the cooling region by extracting the spectrum of two concentric annuli, the first being the cooling region and the second extending from $r_{\rm cool}$ to the edge of the chip 3. Assuming that the emission from the cooling region can be described by a single thermal model, we fitted the spectra with a projct*tbabs*apec model and computed the 0.1–100 keV luminosity of the apec component within $r_{\rm cool}$.

(ii) Secondly, we fitted the spectrum of the cooling region with a tbabs*(apec+mkcflow) model: as an approximation, in this method the mkcflow and apec components are intended to describe the gas within the cooling region and the ambient cluster gas along the line of sight, respectively. The parameters of the thermal component were left free to vary; the abundance and $kT_{\rm high}$ of the mkcflow were tied to those of the apec component, while $kT_{\rm low}$ was fixed to the minimum allowed value (0.0808 keV). The normalization of the mkcflow (corresponding to the mass deposition rate) was left free to vary. We computed the bolometric luminosities in the 0.1–100 keV band of the mkcflow and the apec components separately (using the editmod command on XSPEC).

(iii) To combine the above two methods we fitted the spectra of the two concentric annuli (used in the first method) with a projct*tbabs*(apec+mkcflow) model. We left free the abundance, the temperature, and the normalization of the apec component in each region. The abundance and kT_{high} of the mkcflow

⁶To obtain r_{cool} we fitted the cooling time profile with a power-law relation using the bivariate correlated errors and intrinsic scatter (BCES; Akritas & Bershady 1996) library of PYTHON3.5.4 with the y/x method, and selected r_{cool} as the intersection between the best-fitting power law and $t_{cool} = 7.7$ Gyr.

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 Table 5. Deprojected spectral analysis: column 1: outer radius of each annulus (the inner radius is the outer radius of the previous annulus); column 2: net photon counts (fraction w.r.t. the total counts from the same region); column 3: temperature; column 4: metallicity; column 5: profile normalization; column 6: electron density; column 7: pressure of the ICM; and column 8: entropy of the ICM.

R _o (kpc)	Counts	kT (keV)	Z (Z_{\odot})	Norm (10 ⁻⁴)	$n_{\rm e}$ (10 ⁻³ cm ⁻³)	$P_{\rm ICM}$ (10 ⁻¹⁰ erg cm ⁻³)	$K_{\rm ICM}$ (keV cm ²)
40.6	4298 (98.8 per cent)	$3.36_{-0.24}^{+0.31}$	$0.75_{-0.23}^{+0.27}$	$5.57\substack{+0.40 \\ -0.40}$	$17.89\substack{+0.06\\-0.06}$	$1.77_{-0.19}^{+0.23}$	49.12 ± 5.78
74.1	4542 (97.6 per cent)	$3.82^{+0.32}_{-0.33}$	$1.07\substack{+0.32 \\ -0.27}$	$7.29_{-0.53}^{+0.53}$	$9.09_{-0.33}^{+0.33}$	$1.02_{-0.12}^{+0.12}$	87.75 ± 9.47
113.3	4497 (95.6 per cent)	$5.61\substack{+0.84 \\ -0.70}$	<0.5	$10.36\substack{+0.39 \\ -0.35}$	$6.16\substack{+0.12 \\ -0.10}$	$1.02^{+0.17}_{-0.14}$	166.98 ± 26.98
170.0	4811 (91.2 per cent)	$4.58\substack{+0.48 \\ -0.39}$	$0.64_{-0.22}^{+0.24}$	$11.53\substack{+0.63 \\ -0.62}$	$3.58^{+0.09}_{-0.09}$	$0.48\substack{+0.06 \\ -0.05}$	195.48 ± 24.14
256.4	4780 (82.1 per cent)	$5.75\substack{+1.07 \\ -0.88}$	$0.41\substack{+0.42 \\ -0.36}$	$9.21\substack{+0.70 \\ -0.70}$	$1.72\substack{+0.07 \\ -0.07}$	$0.29\substack{+0.07\\-0.06}$	399.94 ± 84.55
377.8	5337 (70.9 per cent)	$5.07\substack{+0.36 \\ -0.35}$	< 0.23	$24.11\substack{+0.78 \\ -0.79}$	$1.58\substack{+0.03 \\ -0.03}$	$0.24_{-0.02}^{+0.02}$	373.22 ± 30.70

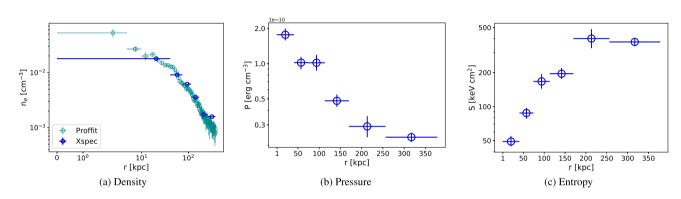


Figure 7. Radial profiles of density (panel a), pressure (panel b), and entropy (panel c) for A795 (blue points), obtained from the deprojected spectral analysis. The turquoise points in panel a represent the density profile obtained by deprojecting the surface brightness profile.

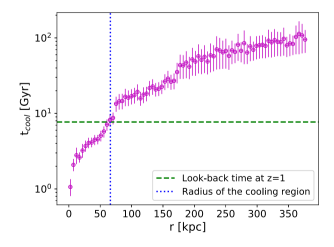


Figure 8. Cooling time profile of A795. The green, dashed horizontal line corresponds to $t_{\text{cool}} = 7.7$ Gyr; the blue, dotted vertical line at r = 66.2 kpc indicates the cooling radius. The cooling time profile is consistent with the central t_{cool} reported in Zhang et al. (2016).

were tied to the outer thermal model, while kT_{low} was fixed to the minimum allowed value (0.0808 keV). The normalization of the mkcflow was allowed to vary inside r_{cool} , while it was fixed to zero outside r_{cool} , where no efficient cooling is expected.

(iv) At last, we tried a numerical approach: the bolometric X-ray luminosity can be defined as

$$L_{\rm X} = \int_{V} n_{\rm e} n_{\rm i} \Lambda(T) \,\mathrm{d}V,\tag{6}$$

where n_i is the ions density, $\Lambda(T)$ is the cooling function, and V is the volume over which the luminosity is calculated; considering spherical shells of width dr, it is possible to write $dV = 4\pi r^2 dr$. By making direct use of the PROFFIT density profile (Fig. 7a), we performed the integration over the same spherical shells used for the surface brightness profile (i.e. with $dr = 2 \operatorname{arcsec} = 4.86 \text{ kpc}$) inside the cooling region.

We proceeded to evaluate the cooling rate expected by these luminosities: the cooling flow classical model predicts that the power emitted within the cooling region L_{cool} is related to the amount of matter that crosses r_{cool} through

$$\dot{M}_{\rm CF} = \frac{2}{5} \frac{\mu m_{\rm p}}{kT} L_{\rm cool}.$$
(7)

We used this equation to compute the \dot{M}_{CF} predicted by each of the above methods: the estimates are reported in the last column of Table 6. We highlight the following results.

(i) The \dot{M}_{obs} of method (ii) is in agreement with the \dot{M}_{obs} of method (iii), thus indicating that we can place an upper limit on the \dot{M} allowed by the observations of $\leq 13.5 \text{ M}_{\odot} \text{ yr}^{-1}$.

Table 6. Results of the spectral analysis of the cooling region of A795: column 1: four methods used to study the emission of the cooling region, namely: a deprojected apec component [method (i)], a mkcflow component plus an apec one to describe the ambient gas [method (ii)], a deprojection of a combined apec+mkcflow model [method (iii)], and a numerical integration of the density profile [method (iv)]; column 2: inner and outer radius of the cooling region and (when a deprojection was performed) of the outer annulus; column 3: temperature; column 4: metallicity; column 5: normalization of the mkcflow component used in methods (i) and (iii); column 6: χ^2 /degrees of freedom; column 7: different estimates of the bolometric luminosity within r_{cool} : for method (ii) and method (iii) the first entry reports the mkcflow luminosity, the second entry); and column 8: classical mass deposition rate \dot{M}_{CF} , computed using equation (7): the value for method (iii) corresponds to the sum of the apec and mkcflow luminosities.

	$R_{\rm i}$ – $R_{\rm o}$ (kpc)	kT (keV)	Z (Z_{\odot})	$\dot{M}_{\rm obs}$ (M $_{\odot}$ yr ⁻¹)	χ^2 /degrees of freedom	$L_{\rm bol}$ (10 ⁴⁴ erg s ⁻¹)	$\dot{M}_{\rm CF}$ $({ m M}_{\odot}~{ m yr}^{-1})$
Method (i)	0–66.2 66.2–407.2	$3.87^{+0.14}_{-0.14} \\ 5.03^{+0.15}_{-0.15}$	$\begin{array}{c} 0.74^{+0.11}_{-0.10} \\ 0.28^{+0.06}_{-0.06} \end{array}$		485/465 (1.04)	$1.07\substack{+0.06\\-0.06}$	108.7 ± 6.1
Method (ii)	0–66.2	$4.12_{-0.19}^{+0.22}$	$0.72\substack{+0.10 \\ -0.09}$	$7.16_{-6.26}^{+6.30}$	178/157 (1.13)	$\begin{array}{c} 0.05\substack{+0.02\\-0.02}\\ 1.16\substack{+0.06\\-0.06}\end{array}$	
Method (iii)	0–66.2	$4.04_{-0.21}^{+0.23}$	$0.77\substack{+0.12 \\ -0.11}$	$7.00_{-6.02}^{+6.13}$	484/464 (1.04)	$\begin{array}{c} 0.05\substack{+0.02\\-0.02}\\ 1.03\substack{+0.05\\-0.05}\end{array}$	108.8 ± 5.8
	66.2–407.2	$5.03\substack{+0.15 \\ -0.15}$	$0.28\substack{+0.06 \\ -0.06}$			-0.05	
Method (iv)	0-66.2					$0.93\substack{+0.07 \\ -0.07}$	$91.8 \pm 10.$

(ii) The (i), (iii), and (iv) methods yield consistent bolometric luminosities and predicted $\dot{M}_{\rm CF}$; we note that method (i) and method (iii) provide similar results for the apec component: in fact, by inspecting the χ^2 /degrees of freedom it appears that the addition of the mkcflow component to method (i) did not represent a statistically significant improvement. This conclusion can be reached also by considering the luminosities of the two components: inside the cooling region the mkcflow accounts for only \approx 4.5 per cent of the observed luminosity.

(iii) Considering this, our best estimate for the cooling luminosity is given by method (i) [which is consistent with the bolometric luminosity of method (iv)], thus we adopt $L_{\text{cool}} = L_{\text{bol}, 1} = (1.07 \pm 0.06) \times 10^{44} \text{ erg s}^{-1}$.

We also note that the predicted cooling rate $\dot{M}_{\rm CF} \approx 109 \ {\rm M}_{\odot} \ {\rm yr}^{-1}$ [method (i)] overestimates the upper limit on the observed cooling rate $\dot{M}_{\rm obs} \lesssim 14 \ {\rm M}_{\odot} \ {\rm yr}^{-1}$ [method (i)] by a factor of ≈ 10 . This finding reflects the cooling flow problem, and indicates that some feedback mechanism must be present in A795 to explain this difference and to prevent large amounts of gas to cool and flow to the centre. We report our main hypotheses in Section 5.

4.4 Hydrostatic mass

We complemented the analysis of A795 by measuring its mass; as reported by e.g. Gitti et al. (2012), one of the advantages of fitting the X-ray surface brightness profile with a β -model is that it allows to have an analytical formula for the density profile, which can be used to estimate the hydrostatic mass as

$$M_{\rm tot}(< r) = \frac{rkT}{G\mu m_{\rm p}} \left[\frac{3\beta r^2}{r^2 + r_{\rm c}^2} - \frac{d\log T}{d\log r} \right],\tag{8}$$

where β and r_c are the β -model parameters.

As the best-fitting β -model profile of A795 does not provide a good description of the innermost point of the surface brightness profile (see Fig. 3), we derived the hydrostatic mass for r> 2 arcsec (~4.86 kpc). In order to obtain an estimate of the temperature gradient in A795, we fitted the temperature profile

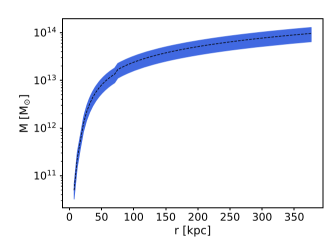


Figure 9. Hydrostatic mass profile $M_{tot}(<r)$ of A795; the blue area represents the confidence region (1σ) for the mass estimate. The discontinuity at $r \sim$ 70 kpc reflects the different d log *T*/d log *r* inside and outside this radius.

of the deprojected spectral analysis (Section 4.2) in the log–log space with two power laws, one describing the temperature drop in the inner ~70 kpc and the other one accounting for the flatter profile at larger radii (see Fig. 6); the best-fitting linear regression yields log $T = (0.13 \pm 0.01)\log r + (4.74 \pm 0.02)$ within ~70 kpc and log $T = (-0.02 \pm 0.01)\log r + (8.29 \pm 1.61)$ outside. By substituting in equation (8) the slope of the two power laws and the values of β and r_c from the best β -model fit to the surface brightness profile of A795, we produced the hydrostatic mass profile of Fig. 9.

Rasia et al. (2006) reported that the use of β -model for the hydrostatic mass estimates lead to systematic uncertainties of ~20 per cent with respect to the true mass estimate; moreover, residual gas motions in the central regions of galaxy clusters (such as sloshing) represent an additional bias in the cluster mass estimate of ~6–9 per cent (e.g. Lau, Kravtsov & Nagai 2009; Angelinelli et al. 2020). Therefore, besides propagating the errors on kT, β , r_c , and α , we

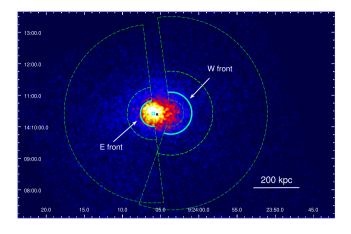


Figure 10. A795 0.5–7 keV image, Gaussian-smoothed with a kernel radius of 5 arcsec, showing the sectors (green, dashed regions) used to study the thermodynamical properties of the two fronts (cyan arcs). The cyan box and the black cross mark the position of the X-ray peak and of the central AGN, respectively.

added a 30 per cent error to account for the approximation of using hydrostatic equilibrium to describe a disturbed system.

Outside *Chandra*'s field of view, we obtained the mass profile of this cluster by fitting a Navarro–Frenk–White (NFW) profile (Navarro, Frenk & White 1996) to the hydrostatic mass.⁷ Subsequently, we extrapolated the fitted profile to r_{500} (the radius at which the enclosed mean density is 500 times the critical density of the Universe at A795's redshift) and to the virial radius $r_{vir} = r_{200}$. We measured $r_{500} = 732 \pm 85$ kpc and $r_{vir} = 1.0 \pm 0.2$ Mpc; a concentration $c_{500} = 2.4 \pm 0.2$ and $c_{vir} = 3.3 \pm 0.3$; a total mass $M_{500} = 2.3 \pm 1.0 \times 10^{14}$ M_{\odot} at r_{500} and $M_{vir} = 3.1 \pm 1.4 \times 10^{14}$ M_{\odot} at r_{vir} (consistent with the values reported in Rines et al. 2013).

4.5 Cold fronts and sloshing

In order to spectroscopically confirm the hypothesis on the cold front nature of the two surface brightness jumps in the ICM of A795, we measured the thermodynamic properties of the ICM in sectors along each discontinuity (Fig. 10). The width of the pre-front and post-front bins has been selected to have a sufficient statistics while avoiding any contamination from different phases of the ICM. We also added an external bin (reaching the edge of the chip) to account for projection effects.

Spectra were fitted using a projct*tbabs*apec model with kT, Z, and norm parameters of the apec component free to vary, while the column density and redshift were fixed. We used equation (4) to obtain the density of the ICM within each sector, and computed the pressure $P_{\rm ICM}$ and the entropy $K_{\rm ICM}$ across the two fronts. Table 7 lists the best-fitting parameters and the thermodynamical properties of the two discontinuities, while Fig. 11 shows the temperature, density, pressure, and entropy profiles along the two discontinuities; we emphasize the following results.

(i) *E front*. The temperature profile (Fig. 11a) confirms that this edge is indeed a cold front, since the inner side of the front is colder than the outer side; the pressure profile is continuous and the entropy profile shows a prominent jump. The temperature ratio is $T_{out}/T_{in} = 2.07 \pm 0.53$ (~2 σ).

⁷Fitting was performed using the optimize.curve_fit tool of PYTHON3.5.4.

(ii) *W front.* The thermodynamical properties of this edge of Fig. 11 (bottom row) are also typical of cold fronts. This front is not as sharp as the eastern one, as the temperature ratio is $T_{out}/T_{in} = 1.61 \pm 0.46 \ (\sim 1.3\sigma)$.

The spectral analysis has then confirmed that the ICM of A795 has been perturbed, and sloshing has displaced the cool gas from the centre, creating a spiral morphology along which we detected two cold fronts. We determine the time-scale that regulates the ICM oscillation in Section 5.3.

4.6 The FR0 J092405.30+14 and the surrounding environment

We extracted the spectrum of the central AGN in the 0.5–7 keV band from the same region excluded during the spectral analysis of the cluster (an ellipse centred on to the BCG with semimajor axis 1.9 arcsec, semiminor axis 1.7 arcsec, and position angle 147?4); the background spectrum has been extracted from the blanksky event file in the same region.⁸

The source spectrum has 88 net counts in the 0.5-7 keV band; we decided to group the data with to obtain at least 1 count per bin and to use the Cash statistics. We fitted the data with a tbabs*po model, fixing the $N_{\rm H}$ to the Galactic value and leaving the normalization K and the photon index Γ of the power law free to vary. Table 8 lists the best-fitting parameters of this model: we measured an X-ray flux of $F_{2-10 \text{ keV}} = 1.8^{+0.4}_{-0.3} \times 10^{-14} \text{ erg cm}^{-2} \text{ s}^{-1}$, and a corresponding luminosity of $L_{2-10 \text{ keV}} = 9.1^{+1.8}_{-1.6} \times 10^{41} \text{ erg s}^{-1}$. By comparing a soft (0.5-4 keV) and a hard (4-7 keV) image of J092405.30+14 we verified that the AGN fades into the background in the hard image, which is in good agreement with the steep value of the photon index $(\Gamma = 2.13^{+0.16}_{-0.15})$. Our results are in agreement with the analysis of Torresi et al. (2018). In addition to this, considering our updated measurement of the X-ray luminosity the source still lies within the correlation between L_X and $L_{5 GHz}$ presented in fig. 4 (lower panel) of Torresi et al. (2018), i.e. the 2-10 keV emission is probably of non-thermal origin.

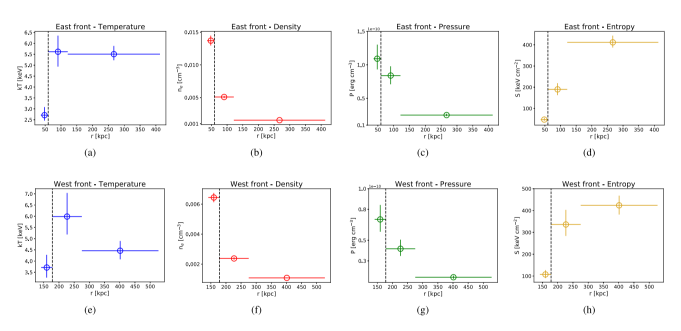
We found a positive residual around ~0.9 keV: we added an apec component to the absorbed power-law model, and found a slight improvement in the fit for a thermal plasma with temperature kT~ 1.2 keV, suggesting a possible thermal contribution from the hot corona of the elliptical host galaxy to the source spectrum. We also excluded that intrinsic absorption is present: there are no negative residuals below ≈ 1 keV, and the photon index did not assume very flat values, which would suggest the presence of an intrinsic absorber (e.g. Macconi et al. 2020). Adding an intrinsic absorption component returned only an upper limit for $N_{\rm H}$ of $<0.5 \times 10^{22}$ cm⁻²: such a low value is similar to those found in FRI–LERGs (e.g. Balmaverde, Capetti & Grandi 2006; Baldi & Capetti 2008), supporting the hypothesis that also the nuclear region of FR0s is not filled with cold, dense matter (Torresi et al. 2018).

To investigate the properties of the ambient gas, an annulus of inner radius 2 arcsec and outer radius 12 arcsec, centred on the BCG (see Fig. 12), has been used to extract the spectrum of the ICM surrounding J092405.30+14. We extracted the background spectrum from the blanksky event file using the same region, and fitted the data

⁸We verified that considered the poor statistics (145 counts before background subtraction) the use of blanksky or of local background (an annulus surrounding the source) provides consistent results. Since the local background around the source is patchy and filamentary (see Fig. 12) we believe that the most conservative choice is to use the blanksky event file.

Table 7. Spectral analysis of the two cold fronts: column 1: name of the edge and distance from the X-ray peak; column 2: inner and outer radius of the sector; column 3: net photon counts (fraction with respect to the total counts from the same region); column 4: temperature; column 5: electron density; column 6: pressure of the ICM; column 7: entropy of the ICM. The χ^2 /degrees of freedom is 344.8/388 (0.89) for the east front and 364.1/377 (0.97) for the west front.

Discontinuity	$R_i - R_o$ (kpc)	Counts	kT (keV)	$n_{\rm e}$ (10 ⁻³ cm ⁻³)	$P_{\rm ICM}$ (10 ⁻¹¹ erg cm ⁻³)	$K_{\rm ICM}$ (keV cm ²)
E front (59.7 kpc)	36.4–59.7	1660 (98.2 per cent)	$2.71_{-0.25}^{+0.37}$	$13.7^{+0.8}_{-0.7}$	$10.9^{+2.1}_{-1.6}$	$47.3_{-6.0}^{+8.2}$
	59.7-121.5	2561 (94.0 per cent)	$5.62^{+0.74}_{-0.68}$	$5.1^{+0.2}_{-0.2}$	$8.4^{+1.4}_{-1.3}$	$189.8^{+29.2}_{-27.3}$
	121.5-412.9	7704 (77.8 per cent)	$5.51^{+0.38}_{-0.28}$	$1.5_{-0.1}^{+0.1}$	$2.5^{+0.2}_{-0.2}$	$411.7_{-24.6}^{+31.7}$
W front (177.8 kpc)	60.4–97.2	1593 (94.9 per cent)	$3.71_{-0.45}^{+0.57}$	$6.4^{+0.3}_{-0.3}$	$7.0^{+1.4}_{-1.2}$	$107.2^{+19.7}_{-16.5}$
	97.2–194.3	2570 (85.0 per cent)	$5.99^{+1.05}_{-0.80}$	$2.4^{+0.1}_{-0.1}$	$4.2_{-0.7}^{+0.9}$	$336.1^{+67.0}_{-52.5}$
	194.3-446.4	4257 (61.6 per cent)	$4.46_{-0.39}^{+0.43}$	$1.1\substack{+0.1 \\ -0.1}$	$1.4^{+0.2}_{-0.2}$	$423.7_{-41.5}^{+44.5}$



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Figure 11. Temperature, density, pressure, and entropy profiles across the east front (top row), and the west front (bottom row). The *x*-axis of the plots indicates the distance of each sector from the X-ray peak (while the sectors used for the analysis of the west front are centred at \approx 80 kpc from the X-ray peak). The black vertical line represents the position of the cold fronts (determined from the surface brightness analysis of Section 4.1).

Table 8. Spectral analysis of the central AGN: column 1: spectral index of the power law; column 2: spectrum normalization, in units of 10^{-6} photons keV⁻¹ cm⁻² s⁻¹; column 3: Cash statistics/degrees of freedom; column 4: 2–10 keV flux, in units of 10^{-14} erg cm⁻² s⁻¹; column 5: 2–10 keV luminosity, in units of 10^{41} erg s⁻¹.

Г	Κ	C/degrees of freedom	$F_{2-10 \text{ keV}}$	L _{2-10 keV}
$2.13_{-0.15}^{+0.16}$	$8.32\substack{+0.78 \\ -0.74}$	85/91	$1.8\substack{+0.4 \\ -0.3}$	$9.1^{+1.8}_{-1.6}$

in the 0.5–7 keV with a tbabs*apec model, using the χ -statistics. Results are presented in Table 9.

Considering the sloshing motion of the ICM and the geometry of the cold gas spiral, we expected that the north-east (NE) side of the AGN, in the proximity of the X-ray peak, could consist of lower temperature gas with respect to the south-west (SW) side. We split the annulus in two sectors, the first one including the X-ray peak, and the second one the remaining portion of the region (NE and SW sectors in Fig. 12). By fitting the spectra with another thermal model (Table 9, second and third row), we confirmed that the ICM around the FR0 is multiphase, and subject to the temperature gradients induced by sloshing.

The innermost annulus of the (deprojected) radial spectral analysis overlaps with the annulus surrounding the AGN, therefore we assumed the density of the ICM around J092405.30+14 to be equal to the value measured in Section 4.2 of $n_{\rm e} = (2.14 \pm 0.11) \times 10^{-2} \, {\rm cm}^{-3}$.

5 DISCUSSION

In this section, we perform an inside-out discussion of the properties we measured for the environment of A795: we start by arguing the possible link between the central FR0's radio size and the surrounding

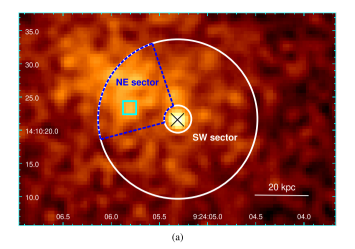


Figure 12. 0.5–7 keV image of A795, Gaussian-smoothed with a kernel radius of 1.5 arcsec; the regions used to study the multiphase gas around J092405.30+14 are overplotted: the white annulus is the extraction region for the ambient gas spectrum; the blue dashed sector shows the north-east (NE) sector, while the south-west (SW) sector is composed of the remaining portion of the annulus. The cyan box and the black cross denote the positions of the X-ray peak and the BCG, respectively.

Table 9. Spectral analysis of the ICM around J092405.30+14: column 1: considered region (see Fig. 12); column 2: temperature; column 3: metallicity; column 4: normalization of the spectrum; column 5: χ^2 /degrees of freedom.

Region	kT (keV)	Z (Z_{\odot})	Norm	χ^2 /degrees of freedom
Annulus	$3.81^{+0.23}_{-0.23}$	$0.75_{-0.18}^{+0.20}$	$5.26^{+0.26}_{-0.26}$	77.1/70
NE sector	$3.54_{-0.33}^{+0.41}$	$0.97_{-0.38}^{+0.51}$	$1.74_{-0.19}^{+0.19}$	30.0/26
SW sector	$4.30\substack{+0.30 \\ -0.29}$	$0.86\substack{+0.30 \\ -0.26}$	$3.34_{-0.21}^{+0.21}$	45.7/49

ambient (kpc scale); we proceed to investigate whether and how AGN feedback is acting in this cluster (tens of kpc), and we estimate the age of the large-scale (hundreds of kpc) sloshing spiral. At last, we study the properties of the cluster-scale radio source we derived by inspecting survey radio data.

5.1 Is the ICM preventing the jet expansion in J092405.30+14?

As proposed by Baldi et al. (2015), a high-density gas might be capable of decelerating and disrupting the radio jets. Here we discuss both the density of the surrounding medium and the effects of sloshing-induced turbulence of the jet stability. If the cluster's gas exhibited extreme thermodynamical conditions (i.e. peculiar with respect to those of the ICM surrounding extended FRIs in BCGs), we could infer that the environment of J092405.30+14 is interfering with the jet propagation.

(i) The density of the ICM. The electron density of the ICM around J092405.30+14 is 2.14×10^{-2} cm⁻³. This value is in line with typical ICM densities around FRIs at the centre of galaxy clusters ($\approx 10^{-3}$ - 10^{-1} cm⁻³; e.g. Haarsma et al. 2010; McDonald et al. 2017): this suggests that if FR0s' compactness is due to the frustration and disruption of the jet on small scales (≈ 1 -15 kpc), the local density of the ICM is not responsible for it, at least in A795.

(ii) The effect of sloshing. In Section 4.6, we found that there is a multiphase medium around J092405.30+14, suggesting that even the central regions ($r \leq 30 \,\text{kpc}$) are affected by the large-

scale oscillation. Therefore, we discuss the possibility that the ICM turbulence is affecting the stability of radio jets. In clusters and groups displaying sloshing motions of the gas there are FRIs whose jets have not been disrupted (e.g. the FRI at the centre of the galaxy group 3C 449, Lal et al. 2013; the radio galaxy in the NGC 1550 group, Kolokythas et al. 2020). Thus, we argue that unless there are intrinsic differences between the jets of FR0s and FRIs, sloshing alone is not capable of preventing their propagation: only if the jet presents a low Lorentz factor and is launched by a slowly spinning black hole, then turbulence induced by the gas motion might quench the weak jet as soon as it enters the ICM (e.g. Baldi et al. 2019).

(iii) Warm ionized gas. The ICM is not the only turbulent gas phase found in the proximity of J092405.30+14: Hamer et al. (2016) studied the warm ionized gas dynamics in the cores of 73 galaxy clusters. They found that a roughly spherical cloud of H α -emitting gas with an extent of ~ 11 kpc surrounds the BCG of A795; the high full width at half-maximum (FWHM) of the H α line (400-800 km s⁻¹) might suggest that we are seeing a system of H α clouds along the line of sight, with high-velocity random motions. It is possible that the warm gas around J092405.30+14 might be slowing the jet expansion in the outer medium. To verify this hypothesis would require to model the clumpiness of these gas clouds, so that the jet frustration could also be compatible with the lack of X-ray absorbing cold gas suggested by the spectral modelling (Section 4.6). If future observations of A795 will detect molecular gas clouds, cospatial with the warm phase, it might become possible to put stronger constraints on the jet frustration. Once again, however, it should be noted that H α -emitting clouds have also been detected by Hamer et al. (2016) around FRIs at the centre of galaxy clusters: this suggests that the jet has to be intrinsically weak to get easily disrupted by the warm and/or cold gas.

As a note of caution, we point out that the H α line broadening might be caused by non-gravitational kinematics, for example outflow motions (see e.g. Kang, Woo & Bae 2017): the warm gas velocity dispersion is a factor of $\gtrsim 2$ greater than the stellar velocity dispersion ($\sigma_{\star} = 261 \pm 9 \text{ km s}^{-1}$; Alam et al. 2015), implying that the hydrogen gas might not only be tracing the gravitational potential of the host galaxy, but could also be influenced by an additional non-virial component.

We argue that even the coexistence of sloshing and H α is likely not able to explain the compactness of the radio source: it is possible to find examples of galaxy clusters displaying sloshing motions with H α clouds in their cores that still host extended FRIs at their centre (e.g. A3581, Canning et al. 2013; A2495, Pasini et al. 2019; A1668, Pasini et al. 2021).

The overall considerations point to the conclusion that the reason(s) behind FR0s' radio compactness has to be searched primarily in the intrinsic properties of the jet and/or black hole spin. The environment can still play a role, although not the major one. In fact, our X-ray study of the environment of J092405.30+14 has revealed a complex, multiphase, and possibly turbulent ambient, but in line with typical properties of the ICM surrounding extended radio galaxies. This might highlight the critical role of the jet stability, and – in turn – of the black hole spin: unless the central engine of this FR0 has peculiar parameters that lead to the formation of unstable jets, turbulence alone cannot explain the radio compactness.

5.2 AGN feedback in A795

In this subsection, we investigate the AGN feedback mechanisms that might be inhibiting cooling in A795, in particular by looking for

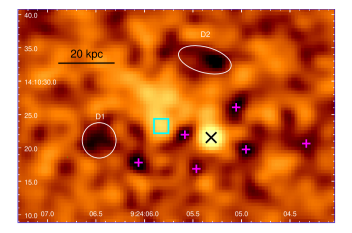


Figure 13. A795 0.5–2 keV unsharp mask image, obtained by subtracting two images smoothed with a Gaussian of 1 and 5 arcsec axes, respectively; the positions of the AGN (black cross), of the X-ray peak (cyan box), and of the two depressions are marked. The pink plus signs are examples of the depressions with a negligible deviations (2–8 per cent) with respect to the best β -model.

the presence of cavities in the ICM. After testing several smoothing combinations, by subtracting two images of the cluster (smoothed with a Gaussian of 1 and 5 arcsec axes, respectively), we obtain the unsharp mask image that better emphasizes substructures in the ICM (Fig. 13): by inspecting the result, we identify two depressions (named D1 and D2) close to the BCG and symmetric with respect to the X-ray peak.

We note that the other depressions visible in Fig. 13 (marked with pink circles) do not represent a significant deviation with respect to the best β -model fit (between 2 and 8 per cent, with a significance of 1.04 σ) so we do not include them in our analysis. On the contrary, D1 and D2 show a deficit of \approx 34 per cent and \approx 21 per cent, respectively, which is typical of X-ray cavities (e.g. McNamara & Nulsen 2007). The cavity significance is 2σ for D1 and at 1.4 σ for D2; according to the classification of Hlavacek-Larrondo et al. (2015), the significance between 1σ and 3σ of our depressions indicates that deeper observations are necessary to obtain a clear cavity detection; thus, we refer to D1 and D2 as *putative* cavities.

Under the assumption that the two X-ray depressions are real cavities, it is possible to obtain the cavity power $P_{\text{cav}} = 4pV/t_{\text{age}}$, where *p* is the pressure of the ICM around each cavity, *V* is the cavity volume, and t_{age} is the age of the cavity system. We assume that the 3D shape of each cavity is that of a prolate ellipsoid and compute their volume as $V = (4\pi/3)R_{\text{m}}^2R_{\text{M}}$. We combine the temperature of the innermost annulus of Table 5 with the high-resolution density profile of the ICM to compute the pressure around D1 ($P_{\text{ICM,D1}} = 1.7_{-0.3}^{+0.3} \times 10^{-10}$ erg cm⁻³) and around D2 ($P_{\text{ICM,D2}} = 1.4_{-0.2}^{+0.2} \times 10^{-10}$ erg cm⁻³).

The ages of the two cavities have been derived following two approaches (see e.g. Gitti et al. 2012).

(i) We suppose that D1 and D2 are moving at the sound speed $c_s = \sqrt{\gamma kT/\mu m_p}$ of the ICM. Since both the two cavities are inside the innermost annulus used for the deprojected spectral analysis (see Fig. 2b), we use the temperature measured within r = 16.7 arcsec (40.6 kpc) from the X-ray peak to compute the sound speed: we find $c_s = 938 \pm 43$ km s⁻¹. The resulting cavity ages ($t_{age} = D/c_s$, where *D* is the projected distance of the cavity from the BCG) are 42.4 ± 2.0 Myr for D1 and 28.8 ± 1.3 Myr for D2.

Table 10. Properties of the putative cavities D1 and D2: column 1: name of the depression; column 2: semimajor axis; column 3: semiminor axis; column 4: distance from the BCG; column 5: work done to create the cavity; column 6: ages computed with the sound speed (first entry) and the buoyant time (second entry); column 7: cavity power $P_{\text{cav}} = pV/\langle t_{\text{age}} \rangle$.

	R _M (kpc)	<i>R</i> _m (kpc)		pV (10 ⁵⁸ erg)	t _{age} (Myr)	$P_{\rm cav}$ (10 ⁴³ erg s ⁻¹)
D1	6.4	6.2	40.6	2.0 ± 0.5	$\begin{array}{c} 42.4 \pm 2.0 \\ 83.2 \pm 12.5 \end{array}$	1.0 ± 0.6
D2	9.9	4.6	27.7	1.4 ± 0.2	$\begin{array}{c} 28.8 \pm 1.3 \\ 53.7 \pm 8.1 \end{array}$	1.2 ± 0.5

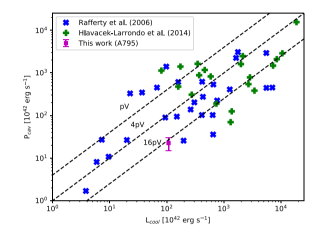


Figure 14. Cavity power versus X-ray cooling luminosity of the ICM. Different symbols denote systems in different samples; the magenta square represents the cavity system of A795, with the error bars expressing the uncertainty in cavity power due to the different age estimates.

(ii) If the cavity is rising buoyantly in the cluster's atmosphere, its age can be computed as $t_{age} = D/\sqrt{2gV/SC}$, where g is the gravitational acceleration at the cavity position (measured in Section 4.4), S is the cavity area, and C = 0.75 is the drag coefficient. We obtain $t_{age, D1} = 83.2 \pm 12.5$ Myr and $t_{age, D2} = 53.7 \pm 8.1$ Myr.

The difference between the two methods reflects the uncertainty related to the ages of the depressions; therefore, for the following computation we use the average between the two estimate as our best guess for t_{age} , that is 62.8 ± 20.4 Myr for D1 and 41.3 ± 12.5 Myr for D2. As a consequence, the cavity power is $(1.0 \pm 0.6) \times 10^{43}$ erg s⁻¹ for D1 and $(1.2 \pm 0.5) \times 10^{43}$ erg s⁻¹ for D2. We summarize the properties of the two depressions in Table 10.

A strong evidence for the self-regulated feedback loop is that comparisons between the cavity power, P_{cav} , and the cooling luminosity of the ICM, L_{cool} , show that P_{cav} roughly scales in proportion to L_{cool} (e.g. McNamara & Nulsen 2007, 2012). It is then interesting to compare the total cavity power of D1 and D2 ($P_{cav} = 2.2 \pm 0.8 \times 10^{43} \text{ erg s}^{-1}$) with the X-ray luminosity of the cooling region by adding the measurements for A795 to those of other clusters (samples of Rafferty et al. 2006; Hlavacek-Larrondo et al. 2015). As shown in Fig. 14, the putative system of cavities in A795 follows the distribution of the other galaxy cluster samples, indicating that if the two depressions are real cavities, their power is sufficient to offset radiative cooling.

We point out that D1 and D2 are not symmetric with respect to the AGN: the radio lobes inflated by bipolar jets are expected to be approximately on opposite sides of the nucleus. As AGN-inflated radio bubbles are easily subject to gas motions and turbulence in the central regions of galaxy clusters (e.g. Morsony et al. 2010), we could speculate (similarly to Pasini et al. 2019 for the older generation of cavities in A2495) that sloshing motions of the ICM have influenced the cavity system's direction of motion, leading to the observed asymmetry.

In fact, the position of D1 and D2 agrees with the direction of motion of the ICM nearby the centre (towards north-east, see Fig. 13). Additionally, the distance of the two cavities from J092405.30+14 is compatible with sloshing motions: we assume that the ICM sloshes with a Mach number in the range $v_{slosh}^2/c_s^2 = 0.3-0.5$ (e.g. Ascasibar & Markevitch 2006), and proceed to compute the expected distance of D1 and D2 from the AGN as $v_{slosh} \times t_{age}$; we obtain $\sim 33-43$ kpc for D1 and $\sim 22-28$ kpc for D2 (the range expresses the uncertainty in Mach number), to compare with a measured distance of 40.6 kpc for D1 and 27.7 kpc for D2. Far from establishing a causal link between the position of the depressions and the turbulence of the ICM, our result might at least suggest that a sloshing-influenced motion of the cavities is not ruled out. However, the detection of multiple generations of cavities (with deeper observations) is necessary to further explore this hypothesis.

We note that it is unclear whether the jets of FR0s are able to expand into the external medium and excavate cavities in the ICM. The FIRST observation of J092405.30+14 did not detect 1.4 GHz radio emission corresponding to the two depressions. The flux difference between the NVSS (114 \pm 3.4 mJy, with a resolution of 45 arcsec, ~110 kpc) and the FIRST (108.25 \pm 0.15 mJy, with a resolution of 5 arcsec, ~12 kpc) observations at 1.4 GHz of A795 is 5.7 \pm 3.4 mJy: this could be indicative of the presence of extended components, but given the low angular resolution of the NVSS we do not have any information on their morphology (radio lobes or diffuse emission, see Section 5.4).

It is also possible that the structures are filled with an ageing electron population, emitting at lower frequencies. In fact, Capetti et al. (2020) observed three FR0s at 150 MHz that show a head-tail structure extending for \sim 50 kpc, although none of these sources were classified as extended in the FIRST images at 1.4 GHz. Therefore, at MHz frequencies FR0s could reach sizes comparable to the distance between J092405.30+14 and the two depressions we detected (the average distance of D1 and D2 from the AGN is \sim 34 kpc).

As a sanity check, we verify whether the 5 GHz luminosity of J092405.30+14 ($L_{5 \text{ GHz}} = 4.52 \pm 0.05 \times 10^{40} \text{ erg s}^{-1}$; Kunert-Bajraszewska et al. 2010) could be compatible with the measured cavity power. By studying a sample of sub-Eddington AGNs, Merloni & Heinz (2007) derived the following relations:

 $\log P_{\rm cav} = (0.54 \pm 0.09) \log L_{0.5\,\rm GHz} + 22.1^{+3.5}_{-3.5},\tag{9}$

$$\log P_{\rm cav} = (0.81 \pm 0.11) \log L_{\rm i,5\,GHz} + 11.9^{+4.1}_{-4.4},\tag{10}$$

where P_{cav} has been estimated from the $p \, dV$ work done to inflate X-ray cavities and by modelling the radio emission of jets, while $L_{o,5 \, GHz}$ and $L_{i,5 \, GHz}$ are the *observed* (not corrected for beaming) and *intrinsic* 5 GHz luminosities, respectively. As we have no information on the beaming factor of J092405.30+14, we used both equations to compute P_{cav} ; from equation (9) we find $P_{cav} = (1.1 \pm 0.5) \times 10^{44} \, \text{erg} \, \text{s}^{-1}$. We derived the intrinsic 5 GHz luminosity with the *Fundamental Plane of black hole activity* (Merloni, Heinz & di Matteo 2003), obtaining $L_{i,5 \, \text{GHz}} = (1.6 \pm 0.8) \times 10^{39} \, \text{erg} \, \text{s}^{-1}$; equation (10) gives $P_{cav} = (4.5 \pm 2.3) \times 10^{43} \, \text{erg} \, \text{s}^{-1}$. Both estimates are \gtrsim than the measured power $P_{cav} = 2.2 \pm 0.8 \times 10^{43} \, \text{erg} \, \text{s}^{-1}$ of D1 and D2.

Furthermore, we check whether the cavity system of A795 follows the trends $P_{cav}-L_{radio}$ (total radio power between 10 MHz and

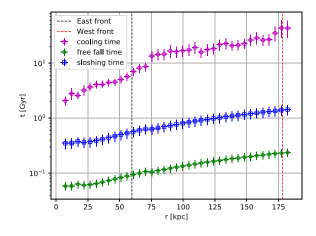


Figure 15. Time-scales radial profiles for A795; the distance of each cold front from the cluster centre is marked with a vertical dashed line. As t_{fall} and t_{slosh} depend on M(r), which has been computed for r > 2 arcsec, ~4.86 kpc (see Fig. 9), we maintain the same radial range for this plot.

10 GHz) and $P_{\rm cav}-P_{1.4\,\rm GHz}$ (monochromatic radio power at 1.4 GHz) reported in O'Sullivan et al. (2011). We use the NVSS observation of A795 (114 ± 3.4 mJy at 1.4 GHz) to estimate the monochromatic and total radio power associated with the AGN: assuming a spectral index $\alpha = 1$ we obtain $L_{\rm radio}=1.1 \pm 0.1 \times 10^{41}$ erg s⁻¹ and $P_{1.4\,\rm GHz} = 5.7 \pm 0.2 \times 10^{24}$ W Hz⁻¹. With a cavity power $P_{\rm cav} = 2.2 \pm 0.8 \times 10^{43}$ erg s⁻¹ we find that the cavity system of A795 lies within the distributions of cavity systems of O'Sullivan et al. (2011).

Given the above results, we conclude that the scenario where J092405.30+14 has a sufficient power to inflate the two depressions is energetically consistent.

5.3 Sloshing dynamics and heating

The analysis of A795 has revealed a cold X-ray gas spiral wrapping around the cluster centre; we aim to estimate the *sloshing age* (i.e. the time that has passed since the perturbation has been set) from the thermodynamical analysis we performed on the ICM. To obtain a first, lower limit estimate on the sloshing time-scale we compute the free-fall time $t_{\text{fall}}(r)$, defined as

$$t_{\text{fall}}(r) = \sqrt{\frac{2r^3}{GM(r)}},\tag{11}$$

where *r* is the distance from the cluster centre, and M(r) is the total mass profile.

This can be seen as the minimum time that is needed for the displaced gas at distance *r* from the X-ray peak to return to the centre, if there was no outward pressure or other forces to counteract gravity. We produce the t_{fall} profile in Fig. 15 (green data), which indicates that the ICM at different radii would take ~50 to ~250 Myr to collapse to the centre. However, we expect the true time-scale that regulates the sloshing motion to be higher than the free-fall time, as the entropy gradient is likely to induce an oscillation of the gas around its equilibrium position, and not a direct collapse to the centre (Ghizzardi et al. 2010).

Indeed, several studies of the sloshing age have considered that the motion of the gas around the cluster centre can be approximated as an oscillating flow in a static, stable environment (e.g. Churazov et al. 2003; Su et al. 2017; Kolokythas et al. 2020); considering this, the approach to obtain t_{slosh} consists in calculating the Brunt–Väisälä

frequency ω_{BV} at each radius *r* (Balbus & Soker 1990):

$$\omega_{\rm BV}(r) = \sqrt{\frac{3GM(r)}{5r^3} \frac{\mathrm{d}\ln K}{\mathrm{d}\ln r}},\tag{12}$$

where $K = kT/n_e^{2/3}$ is the gas entropy, and M(r) is the total mass within *r*; the sloshing time-scale is then given by $t_{\text{slosh}} = 2\pi/\omega_{\text{BV}}$.

We use the hydrostatic mass profile computed in Section 4.4 for M(r) and the deprojected entropy profile of the ICM (Fig. 7c) to obtain the entropy gradient d ln *K*/d ln *r*. The resulting sloshing time-scale profile $t_{\text{slosh}}(r) = 2\pi/\omega_{\text{BV}}(r)$ is presented in Fig. 15. We note that $t_{\text{slosh}}(r)$ ranges between 0.4 and 1.4 Gyr, and raises going far from the centre; by considering the distance of the two cold fronts, we can infer the time that has passed since the creation of each discontinuity.

(i) The inner, east cold front is at a distance of 59.6 \pm 0.3 kpc from the cluster centre. This suggests a sloshing time of $t_{\rm slosh} \approx$ 0.57 \pm 0.12 Gyr.

(ii) The outer, west cold front is situated at 178.2 \pm 2.2 kpc from the X-ray peak. The resulting age is $t_{slosh} \approx 1.41 \pm 0.29$ Gyr.

As expected, the sloshing time-scale computed with the Brunt– Väisälä frequency ω_{BV} is higher than the free-fall time, specifically by a factor of \approx 5–6 (Su et al. 2017 found a similar difference between the two estimates in the Fornax cluster).

To test whether our estimate is reasonable, we compare our results with the simulations of sloshing by Roediger et al. (2011): the ages of the simulated cold fronts at \sim 60 and \sim 140 kpc are approximately 0.7 and 2 Gyr; these distances and time-scales are comparable to those of our east and west cold fronts. Furthermore, simulations of sloshing have found that cold fronts typically develop after \approx 1 Gyr from the start of the perturbation (e.g. Roediger et al. 2011; ZuHone et al. 2013a; ZuHone & Roediger 2016), a value comparable the age of our cold fronts.

We conclude that the event that has offset the ICM from its equilibrium configuration has occurred more than ≈ 1 Gyr ago, and that sloshing is responsible for the formation of the two cold fronts in A795.

Moreover, it has been suggested (e.g. Markevitch et al. 2001; Churazov et al. 2003) that as the gas sloshes, the mechanical, turbulent energy of the moving fronts might be converted into heat: we aim at understanding whether sloshing in A795 could represent an additional mechanism – besides AGN heating – capable of offsetting radiative cooling. Fig. 15 shows that the sloshing time-scale is \approx 3– 13 times shorter than the cooling time, implying that if the turbulence induced by sloshing in A795 is actually being converted into thermal energy, the process is efficient.

We can provide a rough guess of the sloshing heating rate as the kinetic energy E_k associated with each cold front divided by their ages. We assume that the gas masses of the two cold fronts (computed within the innermost spectral bins of Fig. 10) are moving with a Mach number 0.3–0.5 (e.g. Ascasibar & Markevitch 2006). We obtain $E_{k, east} \sim 0.5-0.9 \times 10^{60}$ erg and $E_{k, west} \sim 1.5-2.4 \times 10^{60}$ erg (comparable to the estimates of e.g. Rossetti et al. 2013 for A2142 and Ueda et al. 2019 for A907). Considering the estimated ages of the two cold fronts we measure a total sloshing heating rate of 0.6– 1.0×10^{44} erg s⁻¹, which almost matches the cooling luminosity ($\sim 1.1 \times 10^{44}$ erg s⁻¹) derived in Section 4.3. As our estimate for the heating rate is likely an upper limit (it is possible that E_k is not entirely converted into heat), we speculate that sloshing in A795 might at least be partially responsible for the reduced cooling of the ICM.

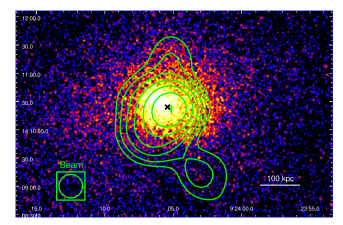


Figure 16. 0.5–7 keV images of A795, Gaussian-smoothed with kernel radius of 1.5 arcsec. The green contours at 3σ , 6σ , 12σ , 24σ , 48σ , 96σ , and 192σ are from the TGSS at 150 MHz. The black cross marks the position of the BCG.

5.4 The candidate radio mini-halo

To complement our X-ray analysis of A795 and J092405.30+14, we investigate low-frequency radio observations of A795 that could provide additional information on the properties of the central AGN. In particular, we find evidence for the presence of extended radio emission over the cluster size in the data archive of the low-frequency radio surveys TGSS⁹ (150 MHz, resolution of 25 arcsec), GLEAM¹⁰ (72–231 MHz, resolution of 2 arcmin), and VLSS¹¹ (74 MHz, resolution of 80 arcsec). Hereafter we present our interpretation on the radio source nature, based on a morphological and spectral study of the low-frequency emission.

The TGSS data at 150 MHz, with a resolution of 25×25 arcsec² and a median noise of $\sigma \sim 3.5$ mJy beam⁻¹, represent the highest resolution, low-frequency radio observation of A795: the radio contours shown in Fig. 16 reveal that the emission is centred on the BCG, and has a largest linear size of 177 arcsec (429 kpc, measured from the 3σ contours). Both the VLSS and the GLEAM survey detected extended radio emission coincident with the TGSS contours, but the lower spatial resolution results in a worse characterization of the subcomponents; therefore, we use the TGSS for the morphological analysis of the extended emission. The 150 MHz radio contours show that the extension is significant, with a roundish shape at the centre and two smaller protrusions in the north and south-west directions. The average size of the radio source (estimated from the 3σ contours at 150 MHz) is R = 66.7 arcsec (~ 162 kpc).

In Fig. 17, we present the spectrum of the radio data for A795. Measuring the fluxes and spectral index associated with the extended emission could provide useful hints at its nature; to accurately separate the emission of the extended source from that of the AGN in the BCG, we proceed with the following steps.

(i) Considering a single power-law spectrum, we calculate the spectral index of the emission of J092405.30+14 between 5 and 8.4 GHz (see Table 11): since at these two frequencies the AGN has been resolved, we do not expect a contribution from the extended source to the measured fluxes.

⁹TIFR GMRT sky survey at 150 MHz (Intema et al. 2017).

¹⁰GaLactic and Extragalactic All-sky Murchison Widefield Array survey across 72–231 MHz (Hurley-Walker et al. 2017).

¹¹VLA Low-frequency Sky Survey at 74 MHz (Cohen et al. 2007).

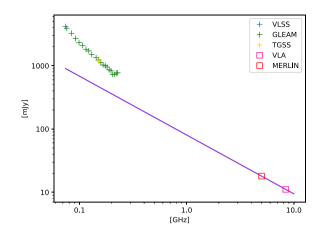


Figure 17. Radio spectrum of A795: the purple line is the extrapolation of the AGN emission at 5 and 8.4 GHz to MHz frequencies; the '+' data are the flux measurements of the VLSS (blue), TGSS (gold), and GLEAM (green) surveys, while the boxes represent the high-frequency emission of J092405.30+14.

(ii) We extrapolate the AGN emission to the lowest and highest frequency of the GLEAM, which measured 3925.4 \pm 105.1 mJy at 76 MHz and 776.3 \pm 38.7 mJy at 227 MHz: even though the extended emission is poorly resolved by the GLEAM survey, the flux measurements at different frequencies have been performed using the same extraction region and u - v plane coverage; after the extrapolation, we derive the residual fluxes.

(iii) We use the residual fluxes to compute the low-frequency spectral index of the diffuse radio emission.

The results are reported in Table 11, while the AGN flux extrapolation to low frequencies is plotted with a purple line in Fig. 17.

We note that the low-frequency fluxes exceed those expected from the AGN in the BCG. This suggests that the low-frequency structure is not directly related to the emission of J092405.30+14, but appears as a diffuse radio source, possibly associated with the ICM, surrounding the AGN. In particular, the power of the diffuse source is $P(227 \text{ MHz}) = 22.5 \pm 4.3 \times 10^{24} \text{ W Hz}^{-1}$ and P(76 MHz) $= 152.7 \pm 15.7 \times 10^{24} \text{ W Hz}^{-1}$.

The core spectral index is $\alpha_c = 0.93 \pm 0.09$, and the diffuse emission spectral index is $\alpha_{76-227 \text{ MHz}} = 1.73 \pm 0.86$ (the large uncertainty is due to the relatively large errors of survey flux measurements).

We note that these fluxes and powers might suffer a slight contribution from extended, unresolved components of the radio galaxy. In fact, the unresolved VLA observation at 4.8 GHz measured a flux of 24.2 ± 0.2 mJy (Hogan et al. 2015): the difference of ≈ 6 mJy between VLA and MERLIN might arise from small (≤ 8.3 kpc), extended features of the central FR0. With the resolutions of the available observations we are unable to remove this contribution from the diffuse source, therefore the residual powers have to be treated as upper limits. Future high angular resolution, low-frequency observations of A795 could help us isolating the contribution of any extended component of the radio galaxy from the emission of the diffuse source.

We also discuss the possibility that the two protrusions on the north and south-east side might not belong to the diffuse source: given their roundish shape and their position at approximately opposite sides of the cluster centre, we considered that they could be radio lobes produced by a past activity of the AGN in the BCG. In order to be detected only at MHz frequencies, the radio plasma would have to be very old (see e.g. the 160 Myr old radio lobes found in A449 by Hunik & Jamrozy 2016), possibly with an ultrasteep spectrum ($\alpha \gtrsim 2$; see e.g. van Weeren et al. 2019). The evolutionary properties of FR0s have not been fully explored yet, but it seems unlikely that they experienced a very old radio activity that was able to produce extended emission on scales of a few ~100 kpc (see e.g. Capetti et al. 2019; Garofalo & Singh 2019). Moreover, a past activity of the AGN would have likely produced X-ray cavities coincident with the two extensions, but the two bubbles (especially the northern one, see Fig. 18) do not coincide with any depression in surface brightness. However, as large and external cavities are difficult to detect (see e.g. Bîrzan et al. 2009), it is possible that the *Chandra* observation of A795 is not deep enough to detect surface brightness depressions at the position of the two bubbles.

In addition to this, the two putative cavities (D1 and D2) in A795 are located north-east of the radio galaxy, which is also the direction of the jet observed at 5 GHz (fig. 2 in Kunert-Bajraszewska et al. 2010); on the contrary, the two protrusions are headed west: while a change in the jet direction is possible (see e.g. Dennett-Thorpe et al. 2002; Roberts et al. 2018), it would complicate the radio lobes scenario even further.

It may also be that the radio emission arises from unresolved (or barely resolved) background sources, such as radio galaxies. However, the literature search for objects with coordinates matching those of the two lobes returned no evidences for the presence of radio galaxies. We conclude that it is unlikely that the two extensions have originated from a past radio activity of the BCG, and they are part of the diffuse emission.

Considering the above findings, we propose that the extended radio emission in A795 is a candidate mini-halo, possibly powered by the sloshing-induced turbulence of the ICM: the average size of the diffuse source (\sim 162 kpc) is consistent with the typical sizes of mini-haloes, \approx 50–200 kpc (e.g. Cassano, Gitti & Brunetti 2008; Giacintucci et al. 2019), and the roundish shape of the TGSS contours resembles the shape of mini-haloes.

It has been proposed that turbulent motion in the CC of galaxy clusters might reaccelerate the radio-emitting electrons and power mini-haloes (e.g. Gitti, Brunetti & Setti 2002; ZuHone et al. 2013b; Bravi, Gitti & Brunetti 2016); in this picture, the sloshing motion of the ICM might be a reasonable source of reacceleration: in sloshing clusters with a mini-halo, the synchrotron emission appears cospatial with the sloshing region, and confined within the detected cold fronts (e.g. Giacintucci et al. 2019). In Fig. 18, we overplot the TGSS radio contours on the β -model residual image of A795: the radio emission is approximately cospatial with the sloshing region; the contours nicely follow the shape of the west front, and on the east side the mini-halo appears to be confined within the negative residual spiral.

In addition to the morphology of the low-frequency emission, its spectral properties corroborate our hypothesis: the power of the diffuse source (reported in Table 11) is in good agreement with typical mini-haloes low-frequency powers (e.g. van Weeren et al. 2014; Richard-Laferrière et al. 2020), and our estimate for the spectral index (\sim 1.7) is consistent with typical mini-haloes spectral indices (e.g. Giacintucci et al. 2019) – albeit a bit steeper.

We then conclude that the morphological and spectral properties of the extended emission in A795 are consistent with the characteristics of radio mini-halos in CC clusters.

6 SUMMARY AND CONCLUSIONS

This work unveiled the X-ray properties of A795, a weakly CC galaxy cluster displaying signs of dynamical disturbances, and provided a

Table 11. Radio spectral properties of J092405.30+14 and of the candidate mini-halo: column 1: 5 GHz flux of J092405.30+14; column 2: 8.4 GHz flux of J092405.30+14; column 3: spectral index between 5 and 8 GHz of J092405.30+14; column 4: 227 MHz flux of the diffuse source; column 5: 227 MHz power of the diffuse source; column 6: 76 MHz flux of the diffuse source; and column 8: spectral index of the diffuse source between 76 and 227 MHz.

<i>S</i> ₅ (mJy)	<i>S</i> _{8.4} (mJy)	α _c	<i>S</i> ₂₂₇ (mJy)	P_{227} (10 ²⁴ W Hz ⁻¹)	S ₇₆ (mJy)	P_{76} (10 ²⁴ W Hz ⁻¹)	$\alpha_{76-227\mathrm{MHz}}$
$18.0\substack{+0.2\\-0.2}$	$11.1\substack{+0.1 \\ -0.1}$	$0.93\substack{+0.09 \\ -0.09}$	$455.2^{+124.4}_{-124.4}$	$22.5_{-4.3}^{+4.3}$	$3035.2^{+432.2}_{-432.2}$	$152.7^{+15.7}_{-15.7}$	$1.73\substack{+0.86 \\ -0.86}$

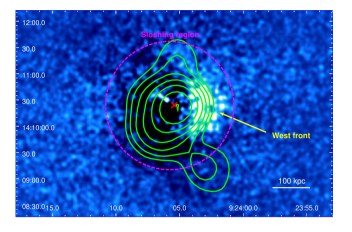


Figure 18. X-ray residual image of A795, with TGSS radio contours (green) as in Fig. 16. The dashed magenta circle indicates the extension of the sloshing region, defined as the circle with radius equal to the distance of the outermost cold front from the cluster centre. The red cross indicates the position of the BCG.

first inspection of the relation between a FR0 radio galaxy and the surrounding ICM. Here we summarize our main results.

(i) We determined the global properties of the ICM in A795: within 405 kpc from the cluster centre, we measured a temperature $kT = 4.6 \pm 0.1$ keV, a metallicity of 0.38 ± 0.05 Z_{\odot}, and a luminosity $L(0.5-7 \text{ keV}) = 3.43^{+0.04}_{-0.03} \times 10^{44}$ erg s⁻¹. From the spatially resolved spectral analysis of the ICM we deduced that A795 is a weakly CC cluster, with a cooling time < 7.7 Gyr inside $r_{\text{cool}} = 66 \pm 3$ kpc.

(ii) We discovered a cool ICM spiral in A795, which indicates that the gas is sloshing: this mechanism is responsible for the formation of the two observed surface brightness discontinuities, and explains the offset between the X-ray peak and the BCG. The spectral study of the two edges has confirmed their cold fronts nature: for the east front we measured a temperature ratio $T_{out}/T_{in} = 2.07 \pm 0.53$ and a density ratio of $n_{in}/n_{out} = 1.69 \pm 0.07$, while the west front has $T_{out}/T_{in} = 1.61 \pm 0.46$ and $n_{in}/n_{out} = 1.93 \pm 0.31$; we found pressure equilibrium and an entropy jump at both discontinuities.

(iii) The X-ray emission of J092405.30+14, the FR0 at the centre of A795, is typical of radio-loud AGN powered by radiatively inefficient, advection-dominated accretion flows: we measured a steep photon index $\Gamma = 2.13^{+0.16}_{-0.15}$ for the X-ray emission. By comparing the temperature, density, and dynamics of the surrounding ICM with those of ICM around typical FRIs in BCGs, we concluded that the environment alone cannot explain the observed radio size of this new class of sources, and that an intrinsic jet weakness is likely necessary.

(iv) We identified two putative cavities at an average distance of \approx 34 kpc from the central AGN: by measuring their power ($P_{cav} = 2.2 \pm 0.8 \times 10^{43} \text{ erg s}^{-1}$) and comparing it to the bolometric

luminosity within the cooling region ($L_{\rm cool} = (1.07 \pm 0.06) \times 10^{44} \, {\rm erg \, s^{-1}}$), we found that these cavities might be able to offset and reduce the cooling efficiency in A795.

(v) By computing the time-scale over which the gas oscillates at each radius, we inferred that the perturbation of the ICM has been set $\gtrsim 1$ Gyr ago. Moreover, we speculated that the kinetic energy of the cold fronts might concur the heating of the ICM.

(vi) The 150 MHz archival data for this cluster revealed the presence of extended radio emission: the low-frequency flux of this component exceeds the flux extrapolated from the high-frequency (5–8 GHz) emission of the central AGN; considering this finding, and the roundish shape of the extended emission (with $R \approx 162$ kpc), we classified it as a candidate mini-halo. The mini-halo power is $P_{\rm MH, 227} \lesssim 22.5 \times 10^{24}$ W Hz⁻¹ at 227 MHz, and $P_{\rm MH, 76} \lesssim 152.7 \times 10^{24}$ W Hz⁻¹ at 76 MHz. We estimated a low-frequency spectral index of the candidate mini-halo of $\alpha_{\rm MH} = 1.73 \pm 0.86$ between 76 and 227 MHz. It is possible that the electrons responsible for the radio emission have been reaccelerated by the turbulent motion of the ICM, since the diffuse source and the sloshing region are approximately cospatial.

This is the first in-depth, dedicated *Chandra* study of A795 and of the link between this cluster and the central FR0 radio galaxy. Future multiwavelength studies will surely provide additional clues on the properties of this cluster and on the interaction between the central AGN and the surrounding environment. In particular, deeper X-ray observations of this cluster and possibly tailored simulations will allow to better characterize the sloshing dynamics. Future low-frequency, high-resolution radio observations of A795 will be also essential to perform a detailed study of the extended source and to explore the MHz emission of the central FR0.

We note that the radio galaxy J092405.30+14 is not the unique FR0 in a cluster of galaxies. Therefore, a comparison of the central and environmental properties of other FR0s in clusters will be useful to confirm our results and to better characterize the behaviour of this new class of radio sources.

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DATA AVAILABILITY

The data used to produce plots are available on request to the authors. *Chandra* data analysed in this paper are available at cxc.cfa.harvard. edu. The linear fitting library can be found at https://github.com/rsn emmen/BCES.

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