Mpc-scale diffuse radio emission in two massive cool-core clusters of galaxies

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ABSTRACT

Radio halos are diffuse synchrotron sources on scales of ~1 Mpc that are found in merging clusters of galaxies, and are believed to be powered by electrons re-accelerated by the merger-driven turbulence. We present measurements of extended radio emission on similarly large scales in two clusters of galaxies hosting cool cores: Abell 2390 and Abell 2261. The analysis is based on interferometric imaging with the JVLA, VLA and GMRT. We present detailed radio images of the targets, subtract the compact emission components, and measure the spectral indices for the diffuse components. The radio emission in A2390 extends beyond a known sloshing-like brightness discontinuity, and has a very steep in-band spectral slope at 1.5 GHz that is similar to some known ultra-steep spectrum radio halos. The diffuse signal in A2261 is more extended than in A2390 but has lower luminosity. X-ray morphological indicators, derived from XMM-Newton X-ray data, place these clusters in the category of relaxed or regular systems, although some asymmetric features that can indicate past minor mergers are seen in the X-ray brightness images. If these two Mpc-scale radio sources are categorized as giant radio halos, they question the common assumption of radio halos occurring exclusively in clusters undergoing violent merging activity, in addition to commonly used criteria in distinguishing between radio halos and mini-halos.

Key words: radiation mechanisms: non-thermal – radiation mechanisms: thermal – galaxies: clusters: intracluster medium – radio continuum: general

1 INTRODUCTION

The intra-cluster medium (ICM) in massive clusters of galaxies is host to various populations of ultra-relativistic particles (cosmic rays) that show their presence mainly through synchrotron emission at radio wavelengths. While some of the synchrotron emission is associated with radio galaxies (such as radio jets and radio lobes), there is a clear distinction from the more diffuse components observed in the direction of some clusters. Radio relics are one class of diffuse sources that are generally associated with shocks originating in merger events (Ensslin et al. 1998), and are typically observed at the outskirts of clusters. Radio halos (also Giant radio halos, or GRHs), typically on the scale of 1 Mpc and located in the cluster inner regions, are a class of diffuse sources that indicate the presence of cluster-wide particle acceleration mechanisms. Radio mini-halos are another class of diffuse synchrotron sources that have been classified as distinct from GRHs (See, e.g., Feretti et al. (2012) for a review).

Giant Radio halos have preferentially been found in dynamically disturbed systems, provisionally indicating a turbulent origin of the cosmic ray acceleration (Buote 2001; Cassano et al. 2010). One striking property of radio halos is a bi-modal distribution (Brunetti et al. 2005), whereby galaxy clusters appear divided into on- and off-states in the radio regime, although it has been cautioned that such a bimodality may also come about by selection biases (Babul 2012). Furthermore, the relative prevalence of radio ha-
los is still largely unknown. Sommer & Basu (2014) found that the selection of galaxy clusters from X-ray surveys biases against disturbed systems, thereby underestimating the fraction of radio halo clusters. Cuciti et al. (2013) found a large fraction of radio halos in high-mass clusters, where most of them conform to the criteria of merging systems, following the morphological classification discussed in Cassano et al. (2010).

Radio mini-halos have been classified as distinct from GRHs mainly due to their compact sizes (∼100–200 kpc) and their occurrence in the central regions of cool-core clusters (e.g., Gitti, Brunetti & Setti 2002; Gitti et al. 2004). The number of known mini-halos is small compared to known GRHs (Giacintucci et al. 2014; Bravi, Gitti & Brunetti 2013), and their production mechanism is even more uncertain than that of the GRHs. One suggested explanation invokes the mechanism of particle acceleration through ICM turbulence as in the GRHs, but with the source of turbulence being gas sloshing at the cluster core (e.g., Mazzotta & Giacintucci 2008; Zuhone et al. 2013). Alternatively, a hadronic origin of the mini-halos, in which radio-emitting electrons are generated from interactions between cosmic-ray protons and the thermal ICM protons, has been proposed (Fujita & Ohira 2013; Zandanel, Pfrommer & Prada 2014).

In the framework of turbulent models, the discovery of a giant radio halo in a cool core cluster can be considered surprising, since cool cores are generally associated with relaxed objects. The elevated level of turbulent kinetic energy that can drive particle acceleration is only sustainable on timescales of the order ≲1 Gyr (Hallman & Jeltema 2013; Miniati 2014), within which a disrupted cool core will not be able to re-assemble. In spite of this theoretical expectation, a first identification of a GRH in a cool-core cluster was recently made by Bonafede et al. (2014). In this work, we present the analysis of extended, Mpc scale diffuse radio emissions in the two galaxy clusters Abell 2390 and Abell 2261. Neither of these systems has previously been classified as a merging system, and Allen (2000) found both objects to host cool cores (More recent work by Mahdavi et al. 2013 also classify both objects as cool-core systems, although the classification of A2261 can be said to be marginal). We point out that central diffuse radio emissions has been previously identified in both clusters, although neither was considered as hosting a giant radio halo. In this work, we show the presence of diffuse radio emission at a scale of 1 Mpc in these objects, based on observations using JVLA, VLA and GMRT. To investigate the dynamical states of the systems, we use X-ray photometry from XMM-Newton.

Abell 2390 (henceforth A2390) is a massive cool-core cluster at z=0.228 (redshift from Struble & Rood 1999), previously identified to host a radio mini-halo by Bacchi et al. (2003). We re-analyze the 1.4 GHz VLA data originally presented by Bacchi et al. In addition, we present more recent observations with the JVLA at the same frequency, allowing for a deeper image with greater spatial dynamic range and the determination of the spectral slope of the diffuse component. Venturi et al. (2003) identified hints of diffuse emission in Abell 2261 (henceforth A2261), another massive cool-core cluster at z=0.224 (redshift from Struble & Rood 1999), from observations with the VLA. We re-analyze the relevant archived data, and use further archived VLA data with higher spatial resolution to model and subtract the compact emission. Our analysis confirms the presence of diffuse Mpc-scale radio emission in this galaxy cluster.

We outline the interferometric and X-ray observations in Section 2 and describe our data analysis in Section 3. Our main results are presented in Section 3. We discuss our findings in Section 4 and offer our conclusions in Section 5. For all results derived in this work we assume a ΛCDM concordance cosmology with h = 0.7, Ωm = 0.13 and ΩΛ = 0.74. Given the similar redshifts of the two clusters, the angular to physical scale conversion is then roughly 200 kpc/arcmin for both targets.

2 TARGETS AND OBSERVATIONS

The two clusters we focus on in this work, A2390 and A2261, were identified by analyzing the radio data of a sample of 26 galaxy clusters, selected to be complete above a mass threshold in the redshift range 0.2 ≤ z ≤ 0.4. Masses were inferred from the integrated Comptonization of the clusters, as measured from their Sunyaev-Zel’dovich (SZ) effect in the ESZ Planck catalog (Planck Collaboration 2011). In addition, independent estimates of the masses are available from the weak-lensing analysis of the Canadian Cluster Comparison Project (CCCP; Hoekstra et al. 2013), with M500 determined from a Navarro-Frenk-White (NFW) fit to be 14.2⁺2.4⁻.2.6 × 10¹⁴h⁻¹M☉ for A2390 and A2261, respectively. These two targets are thus some of the most massive cool core clusters known.

It is known that X-ray selected samples are biased towards cool core clusters (e.g., Eckert, Molendi & Paltani 2011), whereas an SZ selection is less sensitive to cluster dynamical states and provides a better mass proxy than the X-ray luminosity (e.g. Motl et al. 2005). In Sommer & Basu (2014) we argued that this can result in an under-representation of giant radio halos in X-ray selected samples. However, the two present target clusters are massive enough to be unaffected by such selection considerations; indeed both A2390 and A2261 are also part of the GMRT radio halo survey (Kale et al. 2014) which is X-ray selected. The SZ-based selection thus does not play a major role in this work apart from sorting out some of the most massive clusters for radio follow-up studies.

We primarily made use of our proprietary JVLA data (project 13A-26) for A2390, using the full 1 GHz bandwidth of the L band (1.4 GHz) with 16 spectral windows of 64 channels each. The observations were done in 30 minute blocks in each of the B, C and D configurations. We also calibrated and imaged archival VLA C array data to check our results for consistency. For A2261, we calibrated archival VLA data from 4 hours of observations each in the B and D configuration, with a 100 MHz bandwidth. The D configuration data were previously analyzed by Venture et al. (2008). We also re-analyzed archived low-frequency GMRT data, originally published by Kale et al. (2014). In Table 1 we summarize the radio frequency data used in this Paper.

To investigate the dynamical states of our targets, we make use of the archival XMM-Newton X-ray observations 0111270101 (for A2390) and 0693180901 (for A2261).
3 METHOD

3.1 Radio calibration and imaging

3.1.1 VLA, JVLA

Calibration was carried out with standard flux and phase calibrators using the CASA (McMullin et al. 2007) software package. Flux and bandpass calibration at 1.4 GHz were performed against the known sources 3C286 (A2261) and 3C48 (A2390), adopting the Baars et al. (1977) flux scale. Bandpass stability across the observations was assumed. Gain phases and amplitudes were calibrated every ten to fifteen minutes against bright nearby sources (bootstrapped in amplitude against the primary calibrators), and were furthermore self-calibrated at the imaging stage, resulting in residual phase errors on the order of 5% for the VLA data.

Excision of radio frequency interference (RFI) was done by careful visual inspection of each spectral window, antenna pair and correlation. Approximately 40% of the 1 GHz bandwidth of JVLA was completely lost (including the flagging of 5 – 8 channels at the edges of spectral windows, depending on the bandpass response). In total, the excised data did not exceed 60% for JVLA. For the archived VLA data RFI was less of a problem, with approximately 15% of the data being flagged after visual inspection.

Imaging was carried out in CASA, using the multi-scale multi-frequency synthesis (MSMFS) CLEAN algorithm (Venkata 2010) to model the spectrum of each clean component (JVLA) in addition to using multi-scale CLEANing. For JVLA data, due to the large bandwidth, we used a spectral model, using a Taylor expansion with two Taylor terms (multi-frequency synthesis). VLA and GMRT data, due to the limited bandwidth, were imaged in single frequency mode.

To avoid biases in the images, we avoided creating CLEAN boxes by visual inspection. Instead, the mask was defined where the flux in the current image (residual plus clean components convolved with the restoring beam) was in excess of five times the rms of the residual image. Cleaning was stopped at the level of the current image noise estimate, and the mask was re-calculated. We iterated until both the rms level of the residual and the extent of the mask converged; the latter in the sense that no new pixels were added to the mask.

We first imaged each data set (by array configuration) separately, using Briggs weighting with robust = 0 and performing several cycles of phase-only self-calibration. In the A2390 field, two compact sources residing in the secondary lobes of the primary beam were modeled and subtracted from the $uv$ plane, separately for each data set. The coordinates of these sources are (J2000) [21h52m25.4, +17d34m43] and [21h54m40.2, +17d27m59]. The corresponding NVSS (NRAO VLA Sky Survey; Condon et al. 1998) measurements of integrated flux are 680.5 mJy and 293.9 mJy, respectively.

We proceeded to combine the visibilities from all array configurations and re-imaged the targets. At this point we performed one iteration of self-calibration on amplitude and phase, with the data averaged over ten minute chunks. This improved the phase solutions of the visibilities from the more extended array configurations, in addition to mitigating problems arising from systematic errors in the amplitude calibration between the different observations.

Due to the mismatched bandwidths, we imaged the VLA data separately from the JVLA data. The integrity of the calibration was checked by comparing integrated flux densities of compact sources in the images to those of the NVSS (Condon et al. 1998) and FIRST (Becker, White & Helfand 1995) surveys.

Relative weights on the visibilities were re-estimated from the data, after subtraction of a preliminary model of the sky emission, to improve the rms of the images. For JVLA, this was done from the rms of the data, per baseline and spectral window in segments of 1 minute of integration, after subtraction of a source model, thereby improving the image rms by approximately 20% on average. For VLA, visibility weights were computed on a longer time scale (5 minutes) due to the continuum setup of these observations. This improved the image rms by approximately 12% in the A2261 field.

3.1.2 GMRT

The GMRT data at 240 and 610 MHz were calibrated and edited using the AIPS-based SPAM pipeline as detailed by Intema et al. (2016). In short, after inspecting and flagging (removing) bad data from dead antennas, corrupt baselines and RFI, the primary calibrator 3C48 was used to derive instrumental bandpass and complex gain calibrations, adopting the Scaife & Heald (2012) flux scale. Several rounds of self-calibration, wide-field imaging and flagging of more bad data were started off by phase calibrating the target field data against a simple sky model derived from other radio surveys (NVSS, Condon et al. 1998; WENSS, WROBB).
Rengelink et al. [1997] and VLSSr, Lane et al. [2014]. Next, two rounds of direction-dependent calibration (peeling), ionospheric modeling (Intema et al. [2004]) and wide-field imaging were performed. At this point, all sources beyond a radius of 10 arcmin from the primary beam center were removed (e.g., Bonafede et al. [2015]), thus creating a data set suitable for final imaging in CASA.

3.1.3 Radio images

In Table 2, we present the properties of our most important image products, including all the ones presented as figures in this work. We discuss the images further in Section 3.

3.2 Radio image analysis

In this subsection we describe the sensitive process of separating compact from the extended emission by means of using different parts of the $uv$ space of the interferometric observations. Cool core clusters typically feature bright, central radio sources (e.g., Eise et al. [1999], Mittal et al. [2009]), necessitating a very high dynamic range to separate out the relatively much fainter diffuse emission. With traditional synthesis imaging, the latter is not typically attainable with short observations where the $uv$ space is too sparsely sampled.

As it is necessary to not only separate out point-like or very moderately resolved sources (such as radio galaxies) but also partially extended structures (such as jets and radio lobes) an angular scale must be carefully chosen below which the emission is considered ‘compact’. This is difficult to do in general, as radio lobes can extend to Mpc scales in extreme cases. In this work, we follow the pragmatic approach of inspecting the residual images (after compact source subtraction) to visually exclude the possibility of residual extended emission from radio lobes (Section 3).

After repeated self-calibration (phase only, see Section 3.1) to improve the dynamic range, we used the long baselines to make models of the compact emission component (radio galaxies, jets and lobes) at 20 cm in each field, imaging with Briggs weighting with $\text{robust}=0$. Given a set of visibilities, the connection of $uv$ distance with the typically recoverable scale is a complicated function of the $uv$ coverage and the associated weights of the visibilities. For example, in an observation containing lots of radio frequency interference (RFI), predominantly the short spacings may be either severely decimated by flagging or have low weights due to low-level residual RFI superficially manifesting itself as a higher noise level. For these reasons, similar angular to physical scale conversions still result in dissimilar $uv$ cuts for the different visibilities. We carefully selected these cuts so as to maximize the recovery of compact emissions (smaller than a scale of $\sim 200$ kpc, which is considerably larger than a radio galaxy but smaller than a GRH) while at the same time minimizing the contribution from extended emissions on scales of $\gtrsim 0.5$ Mpc in the compact emission image, resulting in cuts of $>1.8$ kA for A2390 and $>1.3$ kA for A2261. The compact emission models were then Fourier transformed, de-gridded and subtracted from the visibilities prior to imaging the diffuse emission using natural weighting.

Images of the compact emission were made with the multi-scale feature of CASA (CLEAN) turned off, building the clean models as sums of point sources.

Each of our fields has a bright central radio source, partially resolved in the more extended array configurations. In the A2390 and A2261 fields, respectively, the coordinates of these sources are (J2000) 21h53m36.83 $+$17d41m43.7 and 17h22m17.01 $+$32d09m12.9, with the corresponding integrated flux densities (from Gaussian fits) 230.6 $\pm$ 1.0 mJy and 18.75 $\pm$ 0.46 mJy at 20 cm. Special care was taken to model these sources, in particular by joint imaging of data from different array configurations with subsequent self-calibration.

We found that the necessary amplitude adjustments were always less than a few per cent, yet vital to the accurate modeling of the bright sources.

Additionally, many types of sources of different spatial extent are present in the targeted fields. We carried out three separate tests for systematic effects in the separation of the compact emission:

(i) To test for a possible loss of flux due to missing short spacings, we inserted the CLEAN model of the extended emission into an emission-free direction of the image plane, Fourier-transformed this model to the $uv$ plane and made a deconvolved image. We repeated this process with slightly stretched models of the extended emission, and found no significant loss (less than 5% for both targets, when stretched by up to 20%).

(ii) To test for loss of flux due to subtraction of the compact emission, we again Fourier transformed the CLEAN model of the extended emission and cleaned using only the long baselines, to verify that none of this emission was recovered by the process. We found that at most $\sim 2\%$ of the diffuse emission was recovered in this way. Note, however, that this simple test does not account for losses due to substructures in the radio emission, that may have been lost prior to modeling this emission.

(iii) Residual emission from partially subtracted compact sources could possibly be hidden in the noise of the residual images at some level. We tested the robustness of the compact source subtraction by making alternative compact images with a $(u,v)$ cut corresponding to scales smaller than $\sim 400$ kpc (rather than the nominal 200 kpc used for our main analysis). Imaging the residuals resulted in the extended emission being somewhat attenuated, but at a level of less than 15% in both targets, suggesting that our choice of 200 kpc is robust.

We made deconvolved (CLEANed) images at 1.4 GHz from compact source-subtracted visibilities, and extracted the diffuse radio flux by measuring the integrated flux inside an aperture corresponding to the 2$\sigma$-contour of the emission. While this makes our measurements dependent on signal-to-noise, the difference is less than 10% when taking a larger aperture.

1.4 GHz radio luminosities for the extended radio emission were computed as

$$P_{1.4\,\text{GHz}} = (4\pi \, D_{L}^{2}) \, S_{1.4\,\text{GHz}}(1+z)^{n-1},$$

where $D_L$ is the luminosity distance, $S_{1.4\,\text{GHz}}$ is the radio luminosity at 1.4 GHz, $n$ is the spectral index, and $z$ is the redshift of the source. With this definition we are strictly measuring a luminosity density. For simplicity, we stick with the term ‘luminosity’ for the remainder of the work.
Table 2. Properties of the VLA, JVLA and GMRT final images presented in this work. The uv data have been tapered to yield the quoted synthesized beams.

| Object     | central freq. | facility/array configuration(s) | synthesized beam FWHM (arcsec) | rms per beam | Figure |
|------------|---------------|---------------------------------|-------------------------------|--------------|--------|
| A2390      | 1.4 GHz       | JVLA / B+C+D                    | 30 × 30                        | 40 µJy       | Fig. 1  |
| A2390      | 1.4 GHz       | VLA / C                         | 16 × 16                        | 43 µJy       | (not shown) |
| A2261      | 1.4 GHz       | VLA / B+D                       | 50 × 50                        | 50 µJy       | Fig. 2  |
| A2261      | 1.4 GHz       | VLA / B                         | 15 × 15                        | 34 µJy       | Fig. 3  |
| A2261      | 240 MHz       | GMRT                            | 15 × 15                        | 700 µJy      | Fig. 4  |
| A2261      | 240 MHz       | GMRT                            | 28 × 28                        | 870 µJy      | Fig. 5  |
| A2261      | 610 MHz       | GMRT                            | 12 × 12                        | 90 µJy       | Fig. 6  |
| A2261      | 610 MHz       | GMRT                            | 28 × 28                        | 160 µJy      | Fig. 7  |

where $S_{1.4\,\text{GHz}}$ is the integrated flux density, $D_L$ is the cosmological luminosity distance and the factor $(1+z)^{α-1}$ is the K-correction, accounting for the observed flux corresponding to a higher rest frequency. The spectral index, $α$, is defined using the convention $S_{1.4\,\text{GHz}} = S_0 \left(\frac{1+z}{z_0}\right)^{-α}$. Uncertainties on $S_{1.4\,\text{GHz}}$ and $α$ were propagated through the calculation. The derivation of spectral indices is discussed in the next subsection.

### 3.3 Spectral slopes

The spectral index of the extended radio emission in A2390 was estimated from the wide-band 20 cm data in two ways, which were found to be consistent. First, we used the CASA spectral index image produced by the wide-band imaging algorithm with 2 method to find an average spectral index inside the same aperture used for extracting the flux, albeit with no reliable uncertainty estimate. Secondly, we split the data by frequency to make images centered at 1.25 and 1.81 GHz. The flux in these images were again measured in the aperture described above, with uncertainties derived from regions of the images with no apparent signal. With a simple Monte Carlo approach, drawing flux values at the two frequencies from the allowed ranges, we obtained a posterior distribution of the spectral index. Because residual signals of bright point sources and radio lobes can conceivably affect the determination of the spectral index, we also excluded regions around the brightest point sources and determined the spectral index again. These regions were constructed as a pixel mask, first choosing all pixels exceeding 3σ in the image of the compact emission, and subsequently extending the mask to correspond to the resolution of the image with the residual (extended) emission. This had no effect on the determined values other than a slight increase in the uncertainty.

As we have only narrow-band data at 1.4 GHz for A2261, the spectral slope was estimated in conjunction with the GMRT data, from which we do not have a significant detection of the extended component from either frequency. We measured the signal in the GMRT images in two ways: First, we subtracted the compact emission using the clean components of images made using a lower uv cut of 0.5kΛ. To avoid giving too much weight to the longest baselines (sensitive only to the most compact emission), we tapered the visibilities at 1.4kΛ for these images of the compact emission. We subtracted these components from the visibilities and made new images, now tapered at 0.8kΛ (to recover any extended emission), and proceeded to directly measure the flux of the possible extended emission, in the same aperture as for the 20cm image. To rule out contamination due to residual emission from the complex structure to the North-West of the cluster center (see Fig. 3), we additionally made use of a second method in which we measured the flux in an aperture excluding this region. Specifically, the region corresponds to an excess of 3σ or more in any of the three images of the compact emission. The flux was then corrected upwards to match the flux ratio of the VLA image in the corresponding regions. The measured values (see Table 2) using the two methods were found to be consistent.

We tested how well the GMRT data can recover a structure of the size and morphology found at 20 cm by injecting the 20cm model, scaled with a spectral index $α = 1.2$, and measuring the difference in the resulting images. We found relatively high flux recovery ratios: 0.85 at 610 MHz and 0.89 at 240 GHz. The measured signals were corrected upward by the inverses of these factors. Finally, to determine the mean spectral slope of the A2261 extended emission given the flux measurements at the three different frequencies, we made use of a Monte Carlo Markov chain to fit for the spectral slope (in conjunction with a flux normalization which was subsequently marginalized over).

### 3.4 X-ray data analysis

The latest versions of the Observation Data Files were downloaded from the XMM-Newton Science Archive (XSA) and reduced with version 14.0.0 of the XMM Science Analysis System (XMM-SAS). Calibrated event-lists were produced for the EPIC cameras using the standard processing script emchain/epchain, based on the up-to-date calibration database as of January 2015. The event-lists were filtered for time intervals affected by particle contamination using the method described by Pacaud et al. (2016). For A2261, this resulted in a loss of ~8% of the EPIC pn data. For A2390, about 50% of the data were rejected for all three instruments. The usable (effective area weighted) exposure time

\[ T = \frac{A_{\text{eff}}}{\text{Area}} \times \text{Time} \]

where $A_{\text{eff}}$ is the effective area, Area is the area of the instrument, and Time is the exposure time.

\[ T \approx 50 \times (\text{seconds}) \]

We then fitted the X-ray data with a single temperature (1T) model.

\[ kT = \frac{E}{1 - E^2} \]

where $E$ is the energy in keV and $kT$ is the temperature in Kelvin. We used the ASCA spectra to determine the temperature. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \]

where $O$ is the observed counts, $E$ is the expected counts, and $\sigma$ is the uncertainty in the counts.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \approx 50 \times (\text{degrees of freedom}) \]

Finally, we fit the X-ray data with a multi-temperature (2T) model. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ kT_1 = \frac{E_1}{1 - E_1^2} \]

where $E_1$ is the energy in keV and $kT_1$ is the temperature in Kelvin. We used the ASCA spectra to determine the temperature. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \]

where $O$ is the observed counts, $E$ is the expected counts, and $\sigma$ is the uncertainty in the counts.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \approx 50 \times (\text{degrees of freedom}) \]

Finally, we fit the X-ray data with a multi-temperature (3T) model. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ kT_2 = \frac{E_2}{1 - E_2^2} \]

where $E_2$ is the energy in keV and $kT_2$ is the temperature in Kelvin. We used the ASCA spectra to determine the temperature. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \]

where $O$ is the observed counts, $E$ is the expected counts, and $\sigma$ is the uncertainty in the counts.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \approx 50 \times (\text{degrees of freedom}) \]

Finally, we fit the X-ray data with a multi-temperature (4T) model. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ kT_3 = \frac{E_3}{1 - E_3^2} \]

where $E_3$ is the energy in keV and $kT_3$ is the temperature in Kelvin. We used the ASCA spectra to determine the temperature. The fit was performed using XSPEC 12.9.1. The fits were performed for the EPIC pn camera.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \]

where $O$ is the observed counts, $E$ is the expected counts, and $\sigma$ is the uncertainty in the counts.

\[ \chi^2 = \sum \frac{(O - E)^2}{\sigma^2} \approx 50 \times (\text{degrees of freedom}) \]
was 9.3ks for A2390 and 25.1ks for A2261. We used the test developed by Kuntz & Snowden (2008) to identify EPIC-MOS CCDs in the so-called anomalous state, which shows enhanced soft band emission, and cross-checked the results via visual inspection of images in the 200-900 eV band. This resulted in the exclusion of CCD4 from the MOS2 camera in the observation of A2261.

For the morphological analysis (Section 5.1), we used the [0.4-1.25] keV band. The automated source detection pipeline of Pacaud et al. (2006) was used to create preliminary source masks, which were modified by visual inspection to appropriately retain possible substructures in the ICM. The masked areas were replaced by the values of randomly selected pixels in surrounding annuli. We modeled the background using calibration observations taken with the filter wheel in closed position. First, we reprojected the stacked event-lists to the same average attitude and applied a rescaling factor for each CCD based on the data recorded in the unexposed CCD corners in the same imaging band. In a second step, we used the outer parts of each pointing to estimate average sky backgrounds at the locations of the clusters and added them to the instrumental background maps. While sky levels estimated in this way may be biased high by residual emission in the cluster outskirts, any such bias would be negligible compared to the cluster emission within 500 kpc which we analyze in Section 5.1.2. Finally, we produced background subtracted and exposure corrected surface brightness images, applying a light ($\sigma = 3''$) gaussian smoothing.

4 RESULTS

In this section we present radio images of the targets and the associated physical parameters derived from the images. VLA L-band images of A2390 and A2261 are shown in Figures 1 and 2 (array configurations are listed in Table 1). The image of A2390 was smoothed to highlight the ~1 Mpc scale emission. For A2261 we show a heavily tapered and smoothed image in Figure 2 to bring out the relatively featureless emission on a scale of several arcminutes and contrast it to other features, including the structure in the central region. The latter is highlighted in Figure 3, where it is shown in higher resolution in conjunction with a GMRT image at 240 MHz. The emission extended at the Mpc scale is clearly distinct from the more compact components, judging in particular by the relative lack of features in the former and the efficiency with which marginally resolved features outside the central regions of the targets are removed by the subtraction of compact components. The morphology of the emission in the images made from the visibilities with the compact emission removed resemble typical GRHs from the literature in both size and shape. Notably, the compact structure around the bright, central source does not align with the peak of the extended emission, suggesting that this is indeed a separate emission component.

GMRT images of A2261 at 240 and 610 GHz are shown in Fig. 4. Although an extended emission component is not apparent in these images, this is expected due to the relatively high level of noise: in spite of a GRH being expected to be brighter at these frequencies, the signal-to-noise ratio is in fact lower. The latter becomes obvious from Fig. 5, where we show the resulting spectral fit for the A2261 halo. We note here also that the flux at 610 GHz is consistent with the 2σ upper limit of Kale et al. (2013).

The relevant physical parameters derived from our analysis are summarized in Table 3. The largest linear scale (LLS) of each target was measured from the $2\sigma$-contours of the diffuse emission component images, adjusting for the synthesized beam. For convenience we also give the exact conversions of angular and physical scales given the concordance cosmology. The spectral slope of A2390 is derived from the 20 cm JVLA data alone, as we have no lower frequency data.

5 DISCUSSION

5.1 Comparison with previous results

5.1.1 A2390

The A2390 VLA data at 20 cm were previously analyzed by Bacchi et al. (2003), who identified the radio emission as a mini-halo with an integrated signal of $63\pm3$ mJy. Because this value is inconsistent with our result, we re-analyzed the VLA data used by Bacchi et al. After careful flagging and self-calibration, we were able to deconvolve an image consistent with our deeper JVLA result. While we confirm the existence of a “hole” in the emission north of the BCG, we find no evidence of filaments extending to the north as reported by Bacchi et al. The large inconsistency could be due to a different definition of the compact emission component. This is difficult to verify as Bacchi et al. do not show an image for which the compact emission has been subtracted; nor do they specify the weighting scheme used in the imaging or the uv tapering used to separate out the emission from compact sources.

The largest physical scale of the extended emission found by Bacchi et al. is 550 kpc, which differs from our estimate of 800 kpc. This corresponds directly to the reported difference in the angular size of the radio emission (after accounting for the respective cosmological models): Bacchi et al. found the largest extent to be $2'$, compared to our measurement of $3.6'$. This is likely explained by the lack of short spacings in the earlier analysis.

5.1.2 A2261

The VLA data of A2261 were previously analyzed by Venturi et al. (2008), who found hints of extended emission but concluded that further analysis would be necessary to confirm the result. We have independently confirmed the presence of the extended emission by modeling the compact component from VLA B and D configuration data. Our tests for the robustness of the separation of compact and diffuse emission components, the methods of which are outlined in...
Figure 1. Deconvolved JVLA radio images of A2390 at 20 cm. The full image was produced from all baselines using Briggs weighting with $\text{robust}=1$ (CASA convention), and is shown as contours in the left panel and as colors in the right panel. The diffuse extended emission was imaged after subtracting the compact emission (see main text) and is shown as colors in the left panel and as contours in the right panel. The images have been smoothed to the same resolution, and both have an rms noise level of 40 $\mu$Jy per $30\arcsec \times 30\arcsec$ restoring beam (FWHM). Contours are drawn at $\pm$rms $\times \sqrt{2}$, with $n=\{2, 3, 4, \ldots\}$. The (non-linear) color scale is the same in both panels.

Table 3. Assumed and derived physical parameters of our target clusters. LLS: largest linear scale. Flux densities were integrated over an aperture corresponding to a significance of 2 sigma.

| Object | Redshift $z$ | $D_A$ [Mpc] | $\Delta\alpha$ [arcmin] | LLS [arcmin] | $S_{240\text{ MHz}}$ [mJy] | $S_{610\text{ MHz}}$ [mJy] | $S_{1.4\text{ GHz}}$ [mJy] | $P_{1.4\text{ GHz}}$ $[10^{23} \text{ W/Hz}]$ | Spectral slope $\alpha$ |
|--------|-------------|-------------|-----------------|-------------|----------------|----------------|----------------|----------------|----------------|
| A2390  | 0.228       | 743         | 0.216           | 3.6         | 0.8           | 16.80±0.37     | 30.71±1.29     | 1.60±0.17      | (1)           |
| A2261  | 0.224       | 733         | 0.213           | 5.7         | 1.2           | 79±34          | 4.37±0.35      | 7.04±0.80      | 1.20±0.23 (2) |

(1) 1–2 GHz in-band spectral index
(2) 240 MHz–1.4 GHz spectral index

section [3,2] indicate that the present detection of an extended emission component is robust.

The GMRT data at 240 MHz were first studied by Kale et al. (2013), who reported non-detections of radio halos from the 240 and 610 MHz observations. In particular, upper limits of 8 mJy and 6 mJy at 610 MHz were derived from injection of radio halos with linear sizes of 1.22 Mpc and 1.0 Mpc, respectively. No upper limits were specified for the 240 MHz band. Our measurements are marginally consistent with the results of Kale et al., although our 610 MHz flux measurement is lower than expected from our best-fit spectral slope. A much shallower spectral slope, consistent with the results of Kale et al., is allowed by our analysis (Fig. 5).

5.2 Scaling properties

To shed further light upon whether the extended emission found in our targets should be classified as giant radio halos, we investigate whether the measured luminosities are in the expected range for radio halos, given their linear projected sizes as well as the X-ray luminosities and integrated Comptonizations of the host clusters.

Linear radii $R_H$ are computed following the method of Cassano et al. (2007), using the geometric mean of the largest and smallest radii at the $3\sigma$ level of the image to characterize the size of a radio halo. Integrated Comptonizations within $r_{500}$ are adopted from the Planck PSZ catalog (Planck Collaboration et al. 2014), where we use the Planck X-ray derived values of $r_{500}$. We compute the intrin-
Figure 2. Deconvolved JVLA radio images of A2261 at 20 cm. The full image was produced from all baselines using Briggs weighting with \texttt{robust}=1 (CASA convention), and is shown as contours in the left panel and as colors in the right panel. The diffuse extended emission was imaged after subtracting the compact emission (see main text) and is shown as colors in the left panel and as contours in the right panel. The images have been smoothed to the same resolution, and both have an rms noise level of 50 $\mu$Jy per $50'' \times 50''$ restoring beam (FWHM). Contours are drawn as in Fig. 1. The (non-linear) color scale is the same in both panels.

Using Comptonization

$$Y_{52} = E(z)^{-2/3} D_A^2 Y_{500},$$

(2)

where $D_A$ is the angular diameter distance and $E(z) = \Omega_M (1 + z)^3 + \Omega_\Lambda + \Omega_k (1 + z)^2$. We obtained X-ray soft band (0.1–2.4 keV) luminosities $L_X$ for A2390 and A2261 from the BCS (Ebeling et al. 1998) and eBCS (Ebeling et al. 2000) clusters catalogs.

In Fig. 4 we show the scaling of radio luminosity with X-ray luminosity and integrated Comptonization for our two targets. We also include the data for the earlier identification of a GRH in the cool-core cluster CL1821+643 (Bonafede et al. 2014). We compare our measurements to the scaling relations derived by Sommer & Basu (2014) and Cassano et al. (2013). The measured scaling relations have strong intrinsic scatter in the radio luminosity, which can be either physical in origin or due to the difficulty in isolating and quantifying the full extended emission using interferometers, which in turn can lead to an underestimation of the systematic errors in flux measurements. Given the scatter levels reported by Sommer & Basu (2014) and Cassano et al. (2013), the presently reported radio luminosities are consistent with the scaling relations of those works. While a clear scaling of the radio power with mass proxies has been established for GRHs, a corresponding property has not been demonstrated for radio mini-halos.

Comparing to the scaling relations of Cassano et al. (2013), A2390 and A2261 appear radio under-luminous. Apart from the aforementioned large scatter and the fact that we have only three data points in this case, these scaling relations were derived from a fit explicitly excluding the radio non-detections, in a sample not complete within a mass selection. It is thus possible that the Cassano et al. scaling relations are biased towards radio luminous objects. While Cassano et al. (2013) also derived relations for cool-core corrected X-ray luminosities, with similar results, such an analysis does not remove the effect of the selection.

5.3 Dynamical state

We discovered what appear to be giant radio halos in two cool-core clusters of galaxies. Taken together with the results of Bonafede et al. (2014), there are three known such cases. Most clusters hosting a cool core are known to be dynamically relaxed (Edge, Stewart & Fabian 1992; Allen et al. 2001; Bauer et al. 2005; Vikhlinin et al. 2005), however, the connection between the dynamical state of a cluster and the presence of a cool-core is not straightforward. In this section we examine the empirical evidence available for assessing the dynamical state of these two clusters. To this end we analyze archival XMM-Newton data to compute the values of standard X-ray morphological indicators as well as azimuthal variations in the X-ray brightness.
possibly suggesting a locally disturbed or not fully relaxed
5
based on the peak of the P3/P0 profile computed in differ-
an 'intermediate' cluster based on a morphology estimator
of 175
Allen, Ettori & Fabian (2001) determined a cooling radius
from the
(2008) noted substructure within certain position angles
though classifying A2390 as a relaxed cluster, Allen et al.
larger than the radius of cooling and AGN feedback. Al-
radio emission detected in the present work is significantly
3 Gyr. Regardless of the definition of the cooling radius, the
surface brightness on scales
found substructure in the surface brightness on scales
radius to be 60
Hubble time. Dunn & Fabian (2008) determined the cooling
work, we quote entropies measured at 20 kpc radii from
5.3.1 Previous X-ray and optical analysis
Allen (2000) identified cool cores in both A2261 and A2390
from Chandra data. The measured temperature and entropy
profiles can also be seen from the Archive of Chandra Cluster
Entropy Profiles (ACCEPT\textsuperscript{5}, Cavagnolo et al. 2009), showing
central BCG of A2390 \cite{2008MNRAS.383.1369B, 2016MNRAS.456.1358L} revealed mostly young (\sim 100 Myr) stars, leading
to its classification as a blue-core system with a short cooling
timescale.

The cool-core in A2261 is less prominent than the one in
A2390, with a central entropy of 60.0 \pm 9 keV cm\textsuperscript{2}.
\cite{2008MNRAS.383.1369B} classified this as a red-core system
based on the optical spectra of its central BCG, meaning
that is not actively forming stars due to the cooling of
its gas. Nevertheless, it shows a regular, round morphology
(within the central \sim 1 Mpc), and based on the small level
of substructures and a small centroid shift of the BCG from
the X-ray peak (\sim 0.4 kpc; \cite{2008MNRAS.383.1369B}, it has been
classified as a relaxed system (e.g., \cite{2008MNRAS.383.1369B}).

\subsection{X-ray morphological estimators}

In hierarchically formed structures in the universe, substructures
will be present at some level in any system. We therefore choose to rely largely on quantitative measures of re-
xaction and disturbance. \cite{2010MNRAS.406.1033C} showed that
galaxy clusters hosting radio halos can be differentiated with
respect to their dynamical state characterized using different
methods. Following this approach, we computed the power ratio
P\textsubscript{3}/P\textsubscript{0} from a multi-pole decomposition of the pro-
jected mass distribution \cite{1993ApJ...406..461D} inside an aper-
ture of radius 500 kpc; the centroid shift \( w \) from the standard
deviation of centroids computed from a series of apertures
out to a radius of 500 kpc; and the concentration parameter
\( c \), defined as the ratio of the peak surface brightness (in-
side a radius of 100 kpc) and the ambient surface brightness
(inside a radius of 500 kpc). The choice of 500 kpc aper-
tures makes a direct comparison with \cite{2010MNRAS.406.1033C} possible.

To compute the concentration parameter \( c \), we estimated the peak of the cluster emission iteratively by
smoothing the surface brightness map to increasingly higher
resolution. The flux is simply integrated around this peak
within apertures of 100 and 500kpc as described by
\cite{2010MNRAS.406.1033C}, and \( c \) is defined as the ratio of the two
estimates.

For the \( w \) and the \( P\textsubscript{3}/P\textsubscript{0} \) measurements, we followed the suggestion of \cite{2010MNRAS.406.1033C} to fix the center
of the aperture at the centroid of the emission obtained by
minimizing the dipole moment \( P \). We defined the centroid
shift as the rms of the distance between the X-ray peak and
the flux weighted centroid while the aperture size was varied
\cite{2006MNRAS.372.1771P}. With our XMM-Newton data we only
estimated this rms from 10 sub-apertures \cite{2013MNRAS...430.2007W}, i.e. between 50 and 500 kpc with increments of 50kpc.
The power ratios were obtained form the surface brightness
\( S(x) \) over the whole aperture \( R_{ap}=500 \) kpc.

Uncertainties on all parameters were estimated via
Monte Carlo simulations. For \( c \) and \( w \), we obtained a photon
model of the whole observation by multiplying the smoothed
surface brightness image with the exposure map and adding
our background model. A thousand Poisson realisations of
the model were generated and analyzed in the same way as the
true observation. For the power ratio the process is a bit
different as the bias due to Poisson noise must also be
corrected for \cite{2013MNRAS.430.2007W}. Rather than perform-
ing new simulations, we randomized the azimuthal angle of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Higher resolution image of the central region of A2261, highlighting the bright compact emission of and around the bright central source. The background image was made from the VLA B configuration data at 1.4 GHz (rms 34 \( \mu \)Jy/beam), and the foreground contours from the GMRT data at 240 MHz (rms 0.7 \( \mu \)Jy/beam). Contours are drawn at \( \pm n \times \sqrt{\text{rms}} \), with \( n = \) \{2, 3, 4, ...\}. Both images have a common resolution of 15\arcsec \times 15\arcsec (FWHM).}
\end{figure}

\subsection{Previous X-ray and optical analysis}

Allen (2000) identified cool cores in both A2261 and A2390
from Chandra data. The measured temperature and entropy
profiles can also be seen from the Archive of Chandra Cluster
Entropy Profiles (ACCEPT\textsuperscript{5}, Cavagnolo et al. 2009), showing
clear central temperature drops in both targets. In this
work, we quote entropies measured at 20 kpc radii from
Mahdavi et al. (2013).

A2390 has a low central entropy of 31.6 \pm 1.1 keV cm\textsuperscript{2}.
Allen, Ettori & Fabian (2001) determined a cooling radius
of 175\textpm 40 kpc, at which the cooling time first exceeds the
Hubble time. Dunn & Fabian (2008) determined the cooling
radius to be 60.91 \pm 1.16, defined where the cooling time is
3 Gyr. Regardless of the definition of the cooling radius, the
radio emission detected in the present work is significantly
larger than the radius of cooling and AGN feedback. Al-
though classifying A2390 as a relaxed cluster, Allen et al.
(2008) noted substructure within certain position angles
from the Chandra images. Allen, Ettori & Fabian (2001) found
substructure in the surface brightness on scales \( \gtrsim 2 \),
possibly suggesting a locally disturbed or not fully relaxed
dynamical state. Weissmann et al. (2013) classified A2390 as an
‘intermediate’ cluster based on a morphology estimator
based on the peak of the P3/P0 profile computes in different
apertures (see Section 5.3.2 for an explanation of the
power ratio P3/P0). A stellar population analysis of the

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\end{figure}

\textsuperscript{5} http://www.pa.msu.edu/astro/MC2/accept/
Figure 4. GMRT images (colors) of the A2261 field at 240 and 610 MHz, using natural weights. Both images were smoothed to a common resolution of 28″ × 28″ (FWHM). The 240 MHz image (left) has a noise rms of 870 µJy per beam, while the rms level in the 610 MHz image is 160 µJy per beam. The contours in the left image represent the VLA image of the extended emission at 1.4 GHz (50″ × 50″ FWHM). The contours overlaid on the 610 MHz image in the right panel correspond to the native (not convolved) resolution of this image, with an rms noise level of 90 µJy per 12″ × 12″ (FWHM) beam. Filled black beam ellipses correspond to color images, white beam ellipses to contours.

Figure 5. Flux measurements (error bars show uncertainties at one sigma) of the diffuse radio emission in A2261 based on archival GMRT and VLA data, and the resulting spectral fit. The gray shaded region shows the 1σ credibility range for the best-fit power-law. The large uncertainties from the GMRT data allow us to place only weak constraints on the spectral slope. The previous non-detection by Kale et al. (2013) at 240 MHz, marked by the red arrow for a 2σ upper limit (shifted slightly in frequency for clarity), is consistent with our results.

Because the resolution can have an effect on the parameters, especially the power ratio, we estimate systematic uncertainties by further downgrading the resolution. In Figure 7, the computed morphological estimators are shown with error bars indicating systematic uncertainties added in quadrature to the statistical uncertainties.

Typically, “radio loud” clusters have high power ratios and centroid shifts combined with low gas concentrations; all
Figure 6. Comparison of the radio luminosity of our targets with known scaling relations in terms of size of the halo $R_H$, X-ray luminosity $L_X$, and integrated Comptonization $Y_{SZ}$. For comparison, we also include the system CL1821+643 from Bonafede et al. (2014). Left: The solid line represents the best-fit relation of Cassano et al. (2007). Middle and right: The thin solid lines represent the best-fit relations of Cassano et al. (2013), with confidence intervals demarcated by dotted lines. Also shown are the best-fit relations of Sommer & Basu (2014), as thick dashed lines (uncertainties as shaded regions). The Sommer & Basu relations are more consistent with our current measurements, possibly because these were derived from a mass-limited sample of clusters.

Figure 7. Morphological estimators: power ratio $P_3/P_0$, centroid shift $w$ and concentration parameter $c$. The data points have been adopted from Cassano et al. (2010), without error bars for clarity. Our own data have been added (error bars indicate statistical and systematic uncertainties added in quadrature), as well as the data on the cool-core cluster CL1821+643 from Bonafede et al. (2014). From this analysis, the targets considered in this work have more relaxed morphologies than typical for clusters hosting GRHs.

characteristic for dynamically disturbed systems and empirically evident from the data of Cassano et al. (2010), adapted in Figure 7. A2261 and A2390 reside in the central region of the joint parameter space, between known halo clusters and known “radio quiet” clusters. Both targets have small centroid shifts, characteristic for dynamically relaxed systems and uncharacteristic for radio loud clusters. The gas concentration parameter $c$ likewise suggests a relaxed morphology, although this is somewhat inconclusive because this measure is severely affected by the XMM resolution in the 100 – 500 kpc apertures chosen by Cassano et al. (2010).

To overcome this problem we also compute concentrations in the larger apertures of $(0.15, 1) \times r_{500}$, where we find $c = 0.40 \pm 0.003 \pm 0.031$ for A2390 and $c = 0.43 \pm 0.002 \pm 0.027$ for A2261 (statistical followed by systematic uncertainties due to the resolution). Comparing with the analysis of Cassano et al. (2013), these values place both targets at the boundary of typical radio halo clusters and typical “radio quiet” clusters.

The power ratio $P_3/P_0$, while placing A2390 and A2261 closer to radio-quiet clusters, is also severely affected by the XMM resolution. However, simulations indicate that this quantity fluctuates rapidly during mergers (Hallman & Jeltema 2011) and may not be a reliable tracer for an ongoing merging activity.

5.3.3 X-ray brightness images

In addition to the ‘global’ morphological indicators of clusters, X-ray brightness images can reveal important clues of ongoing merger activities, like bow shocks and plumes behind a merging sub-structure, or ripple-like features from gas sloshing at the cluster core. We create ‘residual images’ of X-ray surface brightness, after subtracting out the main cluster component, to look for such features.

To create X-ray brightness residual maps, we first fit double elliptical $\beta$-models to the X-ray photometry in the 0.5 – 2 keV band. The fit was carried out by making a count rate model which was tested against the data using the Cash C statistic. The high signal-to-noise allowed fitting the slope, core radius, normalization, eccentricity, inclination angle and centroid of each elliptical $\beta$ model, in addition to a constant sky background. The instrument background was also taken into account. We subtracted the count rate models from the raw images and applied exposure correction.

The residual images are shown in Fig. 8. In the case...
of A2390, the double $\beta$ model does not seem to provide a sufficient fit to the data, in agreement with the findings of Allen, Ettori & Fabian (2001). Nevertheless, the amplitude of the residuals are small – the relative brightness of the brightest positive residual signal (north-west of the cluster center) to the full X-ray emission is less than 1.5%, leading to maximum contribution of this substructure to the gas mass of less than 2% given the scaling of gas mass with X-ray luminosity (e.g. Zhang et al. 2011). We do not see any obvious sub-cluster or bow-shock like features that might indicate an ongoing merger. The region around the detected radio emission also does not reveal signs of sharp discontinuities that can indicate sloshing, although it is possible that the XMM-Newton resolution is not sufficient for detecting such sharp features. Indeed, Sonkamble et al. (2015) identified one such feature from the Chandra imaging data in A2390, at roughly 70″ distance from the cluster center. This brightness edge is marked by the thick solid line in the upper-right panel of Fig. 8, clearly within the boundaries of our measured diffuse radio emission.

For the case of A2261, there is an extended structure to the south-west, which appears to be uncorrelated to the region hosting the radio halo emission. We therefore exclude this substructure from our $\beta$-model fit. The remainder of the cluster emission is extremely uniform within the central $\sim 1$ Mpc region.

Binning the XMM-Newton spectroscopic data using a Voroni tessellation scheme indicates, apart from the prominent cool cores, a significant azimuthal variation in the distribution of the hot gas, which can be an indicator of past merger activity. Unfortunately, the uncertainties in the tessellated temperatures in both data sets are large, and as such the temperature images are not suitable for a more detailed analysis of the cluster morphologies.

We conclude that while both fields show signs of residual structure after removing a main component (as is expected at some level in any hierarchical scenario), there are no typical signs of mergers in either field. The strongest residual component in A2390 can correspond to no more than a few per cent of the total gas mass in the system, ruling out a major merger scenario, and the levels of substructure in A2261 are lower still. We find no ripple-like features (which would have indicated gas sloshing) from the available XMM-Newton data, but we caution that the XMM resolution may be insufficient for detecting sharp density features. Indeed, designating the A2390 radio emission as a steep spectrum halo instead of a major merger scenario is a distinguishing feature of ultra-steep spectrum radio halos (Brunetti et al. 2008). The diffuse radio source in A2390 presents an interesting case of a mini-halo with a steep spectrum that cannot be simply explained by a turbulent origin of its relativistic electrons.

5.5 A2390: An ultra-steep spectrum radio halo?

The diffuse radio source in A2390 presents an interesting case due to its steep spectrum (1.60 ± 0.17 at 20 cm). Such a steep spectrum suggests a turbulent leptonic origin of its cosmic ray electrons, as opposed to a hadronic origin that would require an unrealistically large energy density for the relativistic protons (Brunetti et al. 2008). Indeed, the existence of ultra-steep spectrum radio halos is a distinguishing prediction of the turbulent model, and only a handful of such steep-spectrum sources are known (e.g. Feretti et al. 2012 and references therein). Zandanel, Pfrommer & Prada (2014) suggested a hybrid scenario in which giant radio halos (GHRs) experience a transition from a hadronic emission component in the center to a mainly leptonic component in the halo outskirts. This steep spectrum halo suggests that this may be a radio halo of leptonic origin in transition from a central hadronic component.

Conversely, designating the A2390 radio emission as a mini-halo (albeit with more than double the size of currently known mini-halos, see Giacintucci et al. 2014) with a turbulent origin of its relativistic electrons would require Mpc-scale sloshing motion of its gas core. As discussed in

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Figure 8. Exposure-corrected XMM count rate images (left) and residual images after subtraction of a double $\beta$ model (right) of A2390 (top) and A2261 (bottom). For each target the color scale is the same in the left and right images, with arbitrary units of X-ray surface brightness. We indicate the extended radio emission with contours. For A2390 we also indicate the position of the sharp brightness discontinuity discovered by Sonkamble et al. (2015).

Section 5.3.3, the X-ray brightness of A2390 reveals an edge in the emission, thought to originate from gas sloshing (Sonkamble et al. 2015). However, the presently measured extent of the radio emission extends well beyond that brightness edge (Fig. 8, upper-right panel). The simulations of ZuHone et al. (2013) clearly demonstrate that sloshing motion can generate turbulence only within the sloshing fronts. Unless new sloshing-like features are found further outwards, the radio emission in A2390 can be considered a giant radio halo originating from merger-related turbulence.

6 SUMMARY AND CONCLUSIONS

We have analyzed radio data for two clusters of galaxies hosting cool cores, originating from a mass-selected sample containing some of the most massive known clusters in the universe. Both systems have been previously studied in the radio regime, however, we make the first robust determination of their extended signals using radio images with sufficient spatial dynamic range. In conjunction with the only previously confirmed cool-core cluster hosting radio emission at this scale (Bonafede et al. 2014), there are now three cases of giant radio halos in cool-core cluster with regular X-ray morphologies.

The most important steps of our analysis, and the results obtained, can be summarized as follows:

(i) We calibrated JVLA (A2390), VLA (A2390, A2261) and GMRT (A2261) data to allow high dynamic range images of the targets at 1.4 GHz and, in the case of A2261, at 240 and 610 MHz.
We find some evidence for minor mergers based on X-ray brightness images. Whether such non-disruptive mergers can generate enough turbulent kinetic energy to eventually power particle acceleration, and how long such elevated level of turbulence lasts, remain open questions. Nevertheless, the current results indicate that the simple picture of radio halos only occurring in actively merging clusters with irregular morphologies is at best incomplete. Together with the similar object in CL1821+643, the two objects discussed in this work may be representative of an intermediate phase between mini-halos and giant halos.

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