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KAT-7 observations of an unbiased sample of mass-selected galaxy clusters

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ABSTRACT

The presence of megaparsec-scale radio haloes in galaxy clusters has already been established by many observations over the last two decades. The emerging explanation for the formation of these giant sources of diffuse synchrotron radio emission is that they trace turbulent regions in the intracluster medium, where particles are trapped and accelerated during cluster mergers. Our current observational knowledge is, however, mainly limited to massive systems. Here we present observations of a sample of 14 mass-selected galaxy clusters, i.e. $M_{500} > 4 \times 10^{14} M_{\odot}$, in the Southern hemisphere, aimed to study the occurrence of radio haloes in low-mass clusters and test the correlation between the radio halo power at 1.4 GHz $P_{1.4}$ and the cluster mass M_{500} . Our observations were performed with the 7-element Karoo Array Telescope at 1.86 GHz. We found three candidates to host diffuse cluster-scale emission and derived upper limits at the level of $0.6\text{--}1.9 \times 10^{24} \text{ Watt Hz}^{-1}$ for ~ 50 per cent of the clusters in the sample, significantly increasing the number of clusters with radio halo information in the considered mass range. Our results confirm that bright radio haloes in less massive galaxy clusters are statistically rare.

Key words: galaxies: clusters: general – galaxies: clusters: intracluster medium – radio continuum: galaxies – radio continuum: general.

1 INTRODUCTION

In the hierarchical model of structure formation, galaxy clusters form through the merging of smaller substructures. A fraction of the energy dissipated during these merging events can be channelled into the amplification of magnetic fields and acceleration of relativistic particles (see Brunetti & Jones 2014, for a review on the topic). Giant radio haloes (RHs) are potential probes of this process. They are Mpc-scale diffuse radio sources with steep spectrum and low surface brightness that are found in the central regions of a number of galaxy clusters (see Feretti et al. 2012, for a recent observational review). In this respect clusters are cross-roads between cosmology and plasma astrophysics.

Giant RHs have no obvious optical counterpart, and rather show a remarkable connection with the intracluster medium: their extent and morphology are closely related to the thermal bremsstrahlung X-ray emission. One recent observational milestone, based on the Extended GMRT Radio Halo Cluster Survey (EGRHS; Venturi et al. 2007, 2008; Kale et al. 2013, Kale et al. 2015) and complemented with results from the literature, is that RHs are hosted in only $\sim 20\text{--}30$ per cent of X-ray luminous clusters ($L_X > 5 \times 10^{44} \text{ erg s}^{-1}$). Furthermore, clusters branch into two populations in the $\log L_X\text{--}\log P_{1.4}$ plane: they either host an RH whose radio power shows a tight correlation with the cluster X-ray luminosity L_X , or are ‘radio-quiet’, with upper limits to the radio power of the undetected RH well below the correlation (Brunetti et al. 2007).

Remarkably, there is a tight connection between these RHs and cluster mergers (Cassano et al. 2010, 2013): a detailed and quantitative radio/X-ray analysis of the clusters in the EGRHS shows that giant RHs are found only in dynamically interacting (merging)

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systems, whereas relaxed clusters do not produce diffuse emission on the Mpc-scale at the sensitivity level of current observations.

The recent advent of cluster surveys through the detection of the Sunyaev–Zeldovich (SZ) effect (e.g. with the *Planck* satellite) has allowed the study of the $P_{1.4}$ – M_{500}^1 correlation (Basu 2012; Cassano et al. 2013), which shows that massive ($M_{500} > 5.5 \times 10^{14} M_{\odot}$) clusters have a bimodal behaviour also in the radio–SZ diagram.

The commonly adopted scenario to explain the origin of RHs and their connection with mergers is based on the (re)acceleration of relativistic electrons by turbulence generated during clusters mergers (i.e. Brunetti & Jones 2014). According to this scenario, the formation and evolution of RHs depend on the cluster merging rate at the different cosmic epochs and on the mass of the hosting clusters, which ultimately sets the energy budget that can be dissipated and drained in the relativistic particles and magnetic fields. One of the key expectations is that giant RHs should be found in massive/energetic merger events, and become rarer in less massive clusters and eventually absent in relaxed systems (Cassano & Brunetti 2005).

In line with this scenario, Cuciti et al. (2015) recently found some evidences for an increasing occurrence of RHs with the cluster mass. However, present statistical studies are essentially limited to very X-ray luminous ($L_{X[0.1-2.4 \text{ KeV}]} > 5 \times 10^{44} \text{ erg s}^{-1}$) and massive ($M_{500} \geq 6 \times 10^{14} M_{\odot}$) galaxy clusters. Extending these constraints both in redshift and to lower cluster masses is vital to understand the origin of cluster-scale radio emission and to test the predictions of theoretical models. However, this means to explore the faint end of the correlation between cluster mass (or X-ray luminosity) and radio power, which is challenging from an observational point of view as RHs are expected to become progressively fainter in less massive systems.

A new opportunity is offered by the improved imaging sensitivity and sampling of angular scales of the new generation of radio interferometers. In particular, the precursors of the Square Kilometre Array (SKA) such as ASKAP and MeerKAT in the GHz regime and LOFAR (van Haarlem et al. 2013) and MWA (Tingay et al. 2013) at frequencies below 300 MHz, allow to extend earlier studies to a preliminary exploration of low-mass nearby clusters.

Here, we present the result of a pilot observational study carried out with the 7-antenna Karoo Array Telescope (KAT-7) designed to extend our knowledge of the occurrence of RHs in galaxy clusters to a mass-limited sample ($M_{500} > 4 \times 10^{14} M_{\odot}$) of nearby clusters in the Southern hemisphere.

The paper is organized as follows: in Section 2 we present the sample of galaxy clusters selected for this study; in Section 3 we describe the observations and the data reduction; in Section 4 we discuss the $\log P_{1.4}$ – $\log M_{500}$ correlation in the light of our results, and we conclude in Section 5.

2 THE CLUSTER SAMPLE

In order to complement the results based on the EGRHS, and to increase the information on the presence of diffuse radio emission (in the form of giant RHs) to lower mass clusters in the nearby Universe, we selected all the galaxy clusters from the Planck SZ Cluster

Catalogue (Planck Collaboration XXIX 2014) with the following criteria:

- (i) mass, $M_{500} > 4 \times 10^{14} M_{\odot}$;
- (ii) redshift range, $0.05 < z < 0.11$;²
- (iii) $\delta < 0^{\circ}$.

The sample includes 21 clusters, listed in Table 1 in order of decreasing mass. Except for RXC J 1407.8–5100, all clusters have high-quality X-ray images, from *Chandra* and/or *XMM–Newton*. For four of them, the presence of diffuse radio emission is known from the literature, hence they were not observed. In particular, RXC J 1638.2–6420 (the Triangulum Australis; Scaife et al. 2015) and A 754 (Macario et al. 2011) host an RH, A 3667 (Röttgering et al. 1997) is well known for the double relics, and A 85 (Slee et al. 2001) hosts a diffuse steep-spectrum relic. Only 843 MHz images with a $43 \text{ arcsec} \times 43 \text{ arcsec}$ angular resolution from the Sydney University Molonglo Sky Survey (SUMSS; Bock, Large & Sadler 1999) or 1.4 GHz images at the resolution of $45 \text{ arcsec} \times 45 \text{ arcsec}$ from the Northern VLA Sky Survey (NVSS; Condon et al. 1998) are available for the remaining 17 clusters, which were observed with KAT-7.

3 OBSERVATIONS AND DATA REDUCTION

Our observations were carried out in 2014 February and March with KAT-7, the MeerKAT precursor array that comprises seven antennas, each with a diameter of 12 m, distributed in a randomized configuration that maximizes the uv coverage in already ~ 4 h, with baseline lengths ranging from 26 to 185 m. It is located near the SKA core site in the Karoo semidesert area, about 80 km north-west of Carnarvon in the Northern Cape, South Africa. KAT-7 operates in the 1.2–1.95 GHz frequency range with an instantaneous 256 MHz bandwidth correlated for continuum observations. Our observations were conducted at the central frequency of 1.86 GHz, with an effective (i.e. after excision of bad channels) 156.64 MHz bandwidth and a 390.625 kHz channel width. As the Triangulum Australis cluster was already observed, we included it in our analysis by using archive data taken at the central frequency of 1.33 GHz.

Out of the 17 clusters selected, A 1651 was not observed, data for A 2420 were contaminated by the Sun at the edge of the primary beam and A 2384 was only observed for three hours due to technical problems, giving a very limited uv coverage compared to the remaining targets (see Table 2).

The cluster sample presented in this paper therefore contains 14 targets (although our analysis of the $P_{1.4}$ – M_{500} correlation will include A 754 and the Triangulum Australis clusters for which data were already available), each of them observed for 5 h minimum in order to obtain a good uv coverage. Typical uv coverages are shown in Fig. 1 for a high elevation (RXCJ 1358.9–4750, $\text{DEC}_{J2000} = -47^{\circ}50'49''$) and for a low elevation (A 644, $\text{DEC}_{J2000} = -07^{\circ}30'46''$) cluster, respectively. Observation details are reported in Table 2.

The source PKS 1934–68 was used as bandpass and flux calibrator for each target and was observed several times throughout each observing run. PKS 1934–68 was modelled as a point source with flux density of 13.16 Jy at the central observing frequency according to the Perley & Butler (2013) flux scale.

¹ Where M_{500} is the total cluster mass within the radius R_{500} , defined as the radius corresponding to a total density contrast $500 \rho_c(z)$, where $\rho_c(z)$ is the critical density of the Universe at the cluster redshift.

² Note that a linear size of 1 Mpc corresponds to ~ 17 arcmin at $z=0.05$ and ~ 9 arcmin at $z=0.1$.

Table 1. The low-mass cluster sample. Clusters are listed in order of decreasing M_{500} values. The coordinates are referred to the X-ray cluster centre.

Cluster name	Other name	RA _{J2000}	DEC _{J2000}	z	kpc arcsec ⁻¹	M_{500} ($10^{14}M_{\odot}$)	Ref.
RXCJ 1638.2–6420	Triangulum	16 ^h 38 ^m 18 ^s .3	−64°21′07″.0	0.051	1.00	7.91	Scaife et al. (2015)
RXCJ 0431.4–6126	A 3266	04 ^h 31 ^m 24 ^s .1	−61°26′38″.0	0.059	1.15	6.71	This paper
RXCJ 0909.1–0939	A 754	09 ^h 09 ^m 08 ^s .4	−09°39′58″.0	0.054	1.06	6.68	Macario et al. (2011)
RXCJ 1407.8–5100		14 ^h 07 ^m 52 ^s .5	−51°00′33″.0	0.097	1.81	6.52	This paper
RXCJ 1631.6–7507	A 3628	16 ^h 31 ^m 24 ^s .0	−75°07′01″.0	0.105	1.94	6.49	This paper
RXCJ 2201.9–5956	A 3827	22 ^h 01 ^m 56 ^s .0	−59°56′58″.0	0.098	1.82	5.93	This paper
RXCJ 2012.5–5649	A 3667	20 ^h 12 ^m 30 ^s .5	−56°49′55″.0	0.056	1.09	5.77	Röttgering et al. (1997)
RXCJ 1358.9–4750		13 ^h 59 ^m 01 ^s .6	−47°50′49″.0	0.074	1.42	5.44	This paper
RXCJ 1259.3–0411	A 1651	12 ^h 59 ^m 21 ^s .5	−04°11′41″.0	0.085	1.61	5.20	–
RXCJ 041.8–0918	A 85	22 ^h 01 ^m 56 ^s .0	−59°56′58″.0	0.056	1.09	4.90	Slee et al. (2001)
RXCJ 0817.4–0730	A 644	08 ^h 17 ^m 24 ^s .5	−07°30′46″.0	0.070	1.35	4.70	This paper
RXCJ 2210.3–1210	A 2420	22 ^h 10 ^m 19 ^s .7	−12°10′34″.6	0.085	1.61	4.48	–
RXCJ 2249.9–6425	A 3921	22 ^h 49 ^m 57 ^s .0	−64°25′46″.0	0.094	1.76	4.34	This paper
RXCJ 2246.3–5243	A 3911	22 ^h 45 ^m 28 ^s .7	−53°02′08″.0	0.097	1.81	4.31	This paper
RXCJ 0552.8–2103	A 550	05 ^h 52 ^m 52 ^s .4	−21°03′25″.0	0.099	1.84	4.23	This paper
PSZ1G 018.75+23.57		17 ^h 02 ^m 22 ^s .1	−01°00′16″.0	0.089	1.67	4.21	This paper
RXCJ 0342.8–5338	A 3158	03 ^h 42 ^m 53 ^s .9	−53°38′07″.0	0.059	1.15	4.20	This paper
RXCJ 2154.1–5751	A 3822	21 ^h 54 ^m 09 ^s .2	−57°51′19″.0	0.076	1.45	4.18	This paper
RXCJ 2152.4–1933	A 2384	21 ^h 52 ^m 14 ^s .2	−19°42′20″.0	0.094	1.76	4.11	–
RXCJ 2034.7–3548	A 3695	20 ^h 34 ^m 47 ^s .9	−35°49′27″.0	0.089	1.67	4.06	This paper
RXCJ 1258.6–0145	A 1650	12 ^h 58 ^m 41 ^s .1	−01°45′25″.0	0.085	1.61	4.00	This paper

Table 2. Observational details, RH powers and upper limits (UL).

Cluster name	Obs. time (h)	Noise rms (mJy beam ⁻¹)	Angular resolution	RH powers and UL (log $P_{1.4}$, W Hz ⁻¹)
Triangulum	12	0.73	2.9 arcmin × 2.7 arcmin	23.73
A 3266	7	0.72	2.7 arcmin × 2.3 arcmin	–
RXCJ 1407.8–5100	6	0.47	2.9 arcmin × 2.2 arcmin	–
A 3628	9	1.0	2.8 arcmin × 2.4 arcmin	–
A 3827	6	0.53	2.8 arcmin × 2.3 arcmin	–
RXCJ 1358.9–4750	6	0.50	2.5 arcmin × 2.2 arcmin	<24.00
A 644	5	0.66	2.6 arcmin × 2.4 arcmin	<23.95
A 3921	5	0.42	2.8 arcmin × 2.1 arcmin	<24.22
A 3911	7	0.51	2.5 arcmin × 2.4 arcmin	–
A 550	6	0.77	2.5 arcmin × 2.3 arcmin	<24.27
PSZ1G 018.75+23.57	6	0.39	2.8 arcmin × 2.4 arcmin	24.15
A 3158	8	0.30	2.4 arcmin × 2.2 arcmin	<23.79
A 3822	5	0.48	2.8 arcmin × 2.0 arcmin	<24.02
A 3695	7	0.90	2.6 arcmin × 2.4 arcmin	–
A 1650	5	0.52	2.7 arcmin × 2.4 arcmin	<24.12

Note: The Triangulum Australis RH measurement is derived from observations at 1.33 GHz.

The data reduction was carried out using the CASA³ software. The data were initially flagged to excise radio frequency interference and the bandpass, i.e. antenna complex gains as a function of frequency, was derived for PKS 1934–68 and then applied to the target visibilities. Calibrated visibilities were Fourier transformed to an image using the w-projection algorithm (Cornwell & Perley 1992) to account for the array non-coplanarity. Briggs weights (Briggs 1995) with robust parameter 0.5 were used in imaging in order to achieve a tradeoff between angular resolution and sensitivity to diffuse emission. Images were deconvolved using the Cotton–Schwab algorithm until the first negative component was found. Such sky model was then used for a phase self-calibration where antenna phase varia-

tions were solved for in a 5 min interval. After self-calibration, gain solutions were applied and visibility data Fourier transformed into an image that was deconvolved down to a 1 mJy threshold to obtain the final images. For self-calibration and deconvolution purposes, a $4^{\circ} \times 4^{\circ}$ field of view was imaged and the inner $2^{\circ} \times 2^{\circ}$ deconvolved images are available in the online version of the paper. We conservatively estimate that residual amplitude calibration errors are smaller than 5%.

Given the limited KAT-7 angular resolution, we expect the noise in the central portion of the images to be a combination of the thermal and confusion contributions, respectively (calibration errors play a minor role as the dynamic range of the images is of the order of a few thousands to one at most). We estimated noise values (see Table 2) as the rms in areas that appear void of detectable sources, finding them at the 0.3–1 mJy level across the whole target sample

³ <http://casa.nrao.edu>

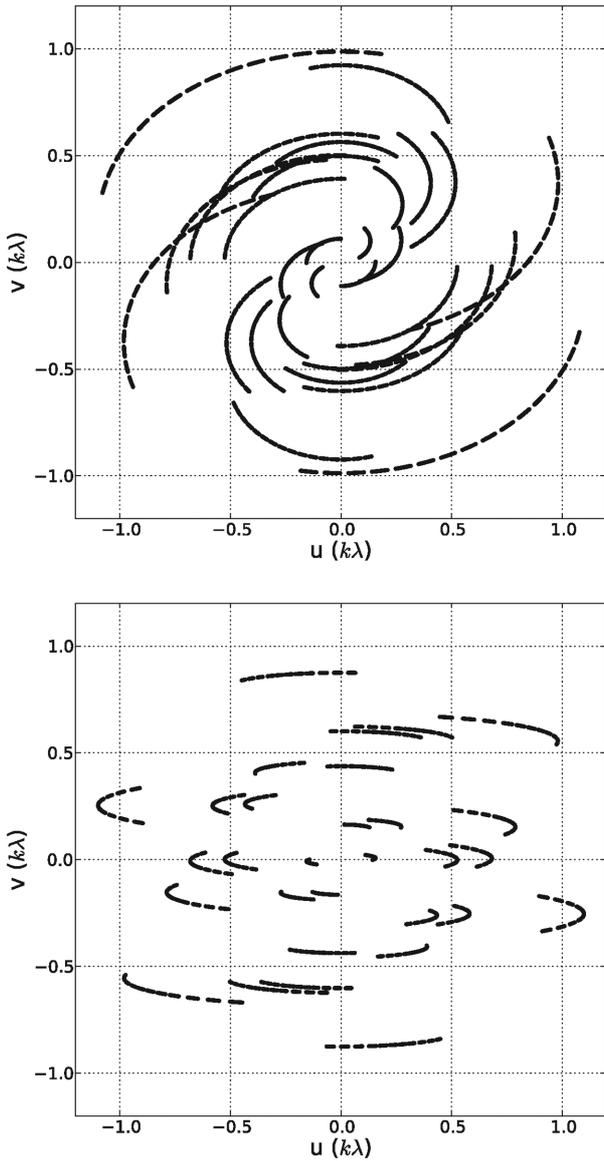


Figure 1. Monochromatic uv coverage for RXCJ 1358.9–4750 (top) and A 644 (bottom).

and steadily decreasing to 130–250 μJy at the edge of the $4^\circ \times 4^\circ$ images, indeed indicating that confusion contributes to the noise budget at the image centre. An estimate of the confusion level can be obtained as (Condon 1987):

$$\sigma_c \approx 0.2 \text{ mJy beam}^{-1} \left(\frac{\nu}{\text{GHz}} \right)^{-0.7} \left(\frac{\theta}{\text{arcmin}} \right)^2, \quad (1)$$

that gives a confusion noise at the ~ 0.7 mJy level in the KAT-7 images. A similar value could be estimated from the independent measurements by Garrett et al. (2000), indicating that our observations are likely approaching the confusion level at the image centre.

4 IMAGES AND UPPER LIMITS

Figs 2–4 display the KAT-7 radio emission from the central region of the 14 clusters in Table 2, overlaid on the best available smoothed X-ray images (see figure captions). For all clusters, the X-ray images

presented have been obtained from the public archives, with no further analysis.

The KAT-7 angular resolution is of the order of 2.5 arcmin (see Table 2), which makes it difficult to disentangle the contribution of discrete and diffuse sources if radio emission is detected in the central region of the cluster, unless high-resolution images at a similar frequency are available in the literature.

In the following sections, we describe results for each individual target.

4.1 Clusters with no emission at their centre

In five clusters, we could not detect radio emission above our sensitivity limits. These are A 1650, A 3822, A 550, A 644 and RXCJ 1358.9–4750 and their images are reported in Fig. 2.

4.2 Clusters with blended central radio emission

In seven clusters radio emission is detected at the centre, most likely blended emission from individual galaxies, as reported here below. The 1.86 GHz KAT-7 contours for these targets are shown in white in Fig. 3, overlaid on the X-ray image and on the 843 MHz radio contours from SUMSS (black).

(i) *A 3158.* We detect a barely resolved faint radio source at the cluster centre, whose flux density is $S_{1.86} = 7.6 \pm 0.4$ mJy. Johnston-Hollitt et al. (2008) present a radio-optical study of A 3158, where they identify all the compact radio sources brighter than 0.15 mJy, with an angular resolution of ~ 7 arcsec and ~ 4 arcsec at 1.4 and 2.5 GHz, respectively. They identify an unresolved source at $\text{RA}_{\text{J2000}} = 3^{\text{h}}42^{\text{m}}53^{\text{s}}$, $\text{DEC}_{\text{J2000}} = -53^\circ 36' 53''$ with an $S_{1.4} = 7.88$ mJy flux density and $\alpha = 0.8$ spectral index ($S_\nu \propto \nu^{-\alpha}$). Scaled to 1.86 GHz, this source matches the flux density we detect with KAT-7 at the cluster centre.

(ii) *A 3266.* Two sources are located within a few arcminutes from the X-ray centre of the cluster. Their flux density is $S_{1.86} = 53.1 \pm 2.7$ and 40.9 ± 2.0 mJy, respectively, for the northern and the southern source. The spatial correlation between the KAT-7 and SUMSS peaks suggests that most of the KAT-7 emission is associated with discrete radio sources.

(iii) *A 3695.* A strong point source ($S_{1.86} = 1.33 \pm 0.07$ Jy) is located at the cluster centre. The source is point-like also in the NVSS, with a peak flux density of $S_{1.4} \sim 1.4$ Jy. The 843 MHz image shows an extension at about $\sim 40^\circ$ towards north-east, while the KAT-7 emission is marginally resolved, with a position angle of $\sim 120^\circ$. Due to the lack of high-resolution information, the nature of the central emission in this cluster remains unclear.

(iv) *A 3911.* The central point-like source has a flux density $S_{1.86} = 127.0 \pm 6.4$ mJy. A single point source is found in SUMSS, coincident with the northernmost part of the X-ray cluster emission. The lack of high-resolution images either from public surveys or from the literature does not allow us to properly classify the emission visible on the KAT-7 image.

(v) *A 3921.* A single source is detected slightly offset from the cluster X-ray emission, with flux density $S_{1.86} = 52.4 \pm 2.6$ mJy. Ferrari et al. (2006) present 1.3 and 2.4 GHz observations of this cluster, with 12 and 8 arcsec resolution, respectively, where this source (SUMSS J 225007–646239) appears unresolved. They measure a flux density of $S_{1.34} = 63.8$ mJy, and derive a spectral index $\alpha = 0.72$ between 1.3 and 2.4 GHz. Once the flux density is extrapolated at 1.86 GHz using this spectral index, and the source is

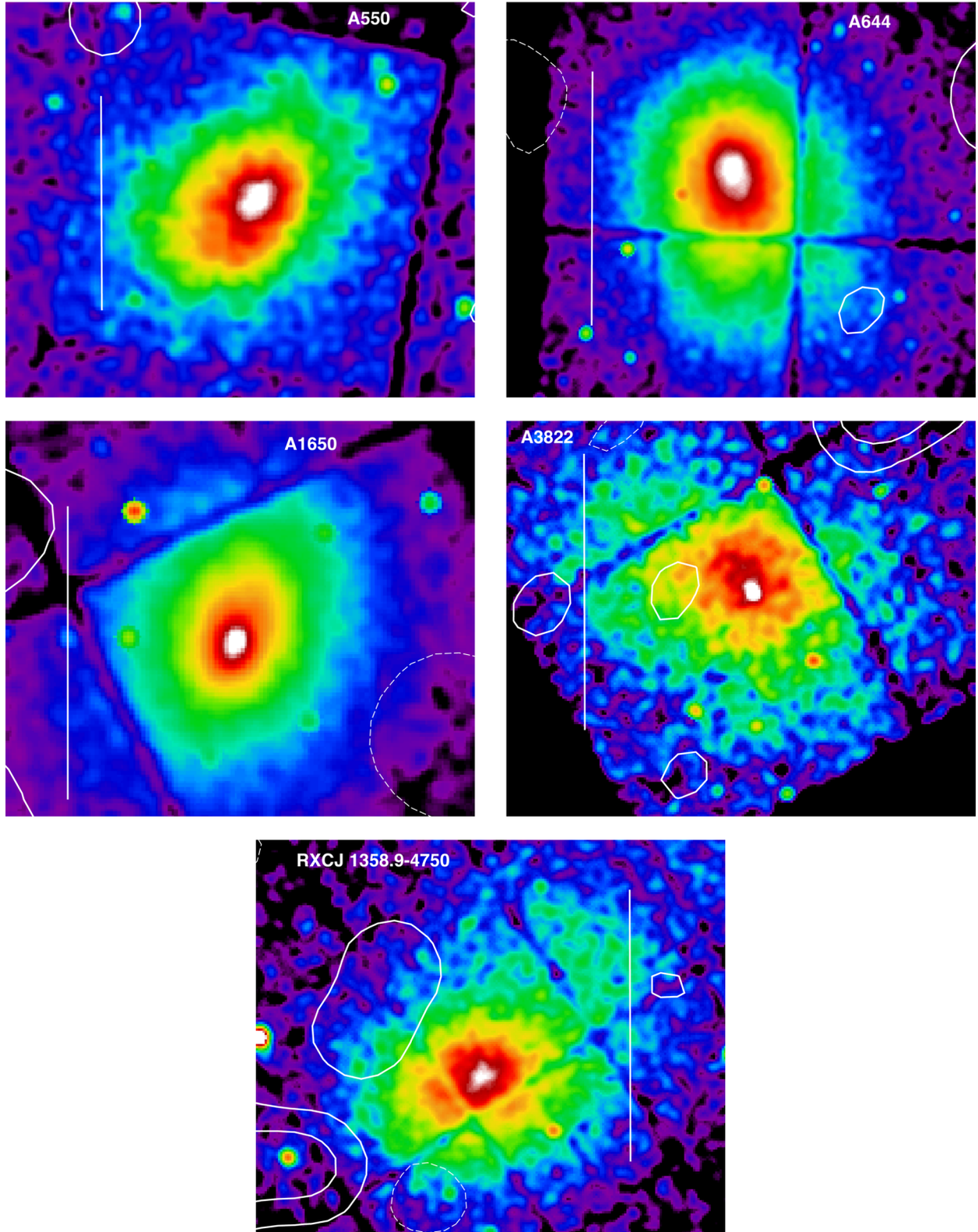


Figure 2. 1.86 GHz KAT-7 radio contours of clusters that show no central radio emission, overlaid on the X-ray images. Top panels: A 550 (left) on *XMM-Newton* and A 644 (right) on *Chandra*. Middle panels: A 1650 (left) and A 3822 (right) on *Chandra*. Bottom panel: RXCJ1358–4750 on *XMM-Newton*. Radio contours are drawn at $-2.5, 2.5, 10$ and 40 mJy beam^{-1} (A 550, A 644 and A 1650) and $-1.5, 1.5, 6, 24 \text{ mJy beam}^{-1}$ (A 3822 and RXCJ 1358.9–4750). Positive and negative contours are drawn with solid and dashed lines, respectively. Throughout the paper, KAT-7 radio contours are drawn from images not corrected by the primary beam, although all the reported flux densities are. The vertical white bar indicates a 800 kpc size.

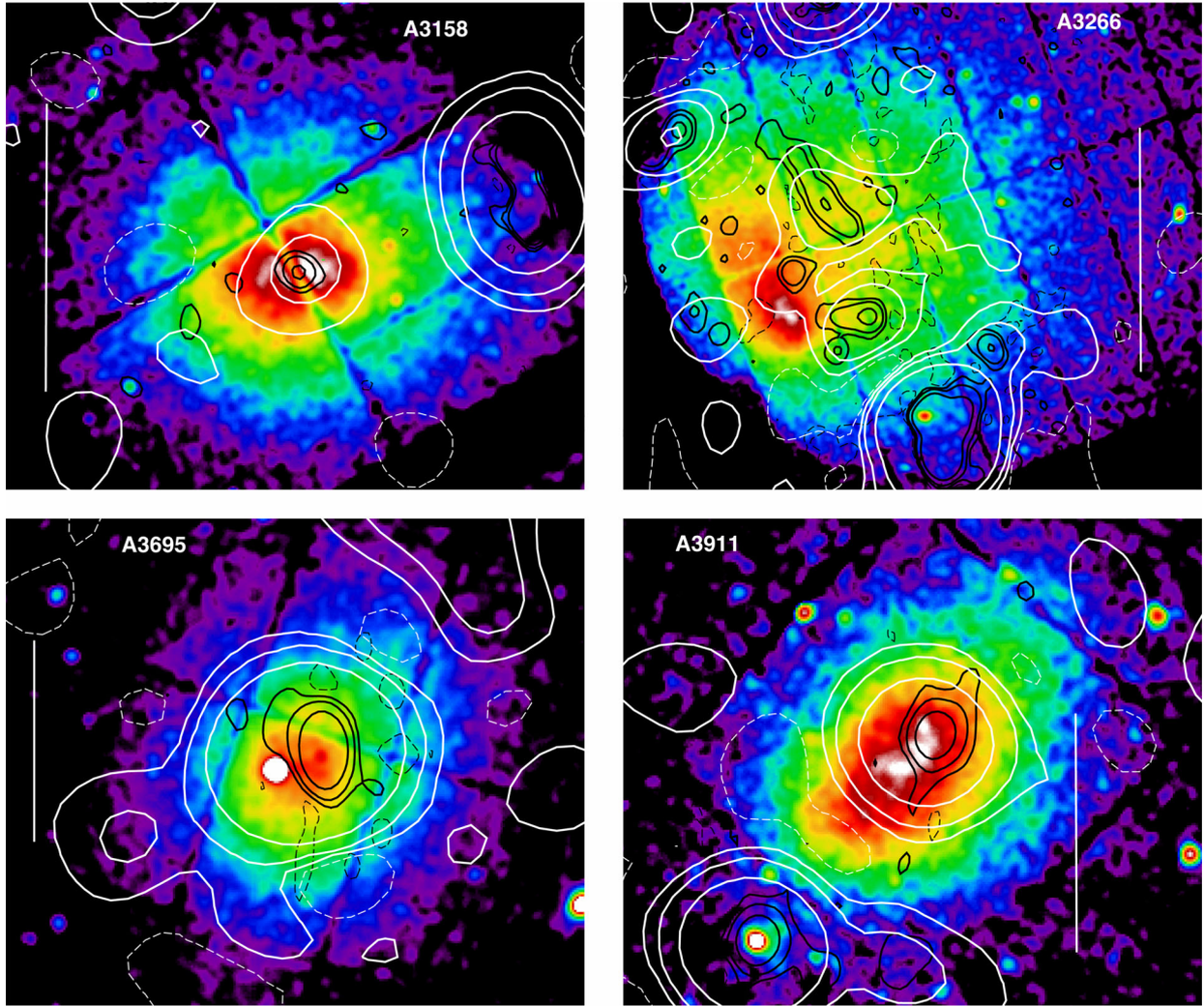


Figure 3. 1.86 GHz KAT-7 radio contours (white) of clusters whose central radio emission is a blend of discrete sources, overlaid on the X-ray images and on the 843 MHz contours from SUMSS (black). The vertical white bar indicates a 800 kpc size. Top panels: A 3158 (left) on *Chandra*, KAT-7 contours are drawn at $-1, 1, 4, 16$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 3, 6, 12$ mJy beam $^{-1}$; A 3266 (right) on *XMM-Newton*, KAT-7 contours are drawn at $\pm 2.5, 10, 40$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 3, 12, 48$ mJy beam $^{-1}$. Bottom panels: A 3695 (left) on *XMM-Newton*, KAT-7 contours are drawn at $\pm 3, 12, 48$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 20, 80, 320$ mJy beam $^{-1}$; A 3911 (right) on *Chandra*, KAT-7 contours are drawn at $\pm 1.5, 6, 24$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 6, 24, 96$ mJy beam $^{-1}$. Top panels: A 3921 (left) on *Chandra*, KAT-7 contours are drawn at $\pm 1.5, 6, 24$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 3, 12, 48$ mJy beam $^{-1}$; RXCJ 1407.8–5100 (right) on *ROSAT*, KAT-7 contours are drawn at $\pm 3, 12, 48$ mJy beam $^{-1}$, SUMSS contours are drawn at $\pm 4, 16, 64$ mJy beam $^{-1}$. Bottom panel: RXCJ 2201.9–5956 on *XMM-Newton*, KAT-7 contours are drawn at ± 2 mJy beam $^{-1}$, SUMSS contours are $\pm 2.5, 5$ mJy beam $^{-1}$.

subtracted from the KAT-7 *uv* data, the residual image is virtually noise limited.

(vi) *RXCJ 1407.8–5100*. This cluster hosts a faint double source aligned in the east–west direction. Unfortunately, only a ROSAT All Sky Survey image ($RA_{J2000} = 14^{\text{h}}08^{\text{m}}2^{\text{s}}.0$, $DEC_{J2000} = -50^{\circ}59'3''$) is available for the X-ray emission of the cluster, whose peak is almost coincident with the radio peak. Comparison with the SUMSS image shows two compact sources at the location of the KAT-7 peaks, suggesting that the central radio emission is a blend of individual sources.

(vii) *RXCJ 2201.9–5956* (A 3827). A faint and diffuse source is detected at the cluster centre at $\sim 3\sigma$ level, with flux density $S_{1.86} = 8.8 \pm 0.4$ mJy. From the overlay shown in Fig. 3, it is clear that the 1.86 GHz KAT-7 emission follows the alignment of the individual sources in the SUMSS image, and it is most likely a blend.

4.3 Candidate cluster-scale diffuse emission

Three galaxy clusters show hints of extended emission at their centres, which makes them potential candidates to host giant RHs (see Fig. 4).

(i) *PSZ1G018.7+23.57*. Radio emission extends over more than 10 arcmin (Fig. 4). At the cluster position, the NVSS image shows two compact sources aligned north–south, following the same elongation of the cluster X-ray emission. The flux density of the two sources was extrapolated at 1.86 GHz assuming a fiducial spectral index $\alpha = 0.7$ and subtracted from the KAT-7 *uv* data. The residual KAT-7 image (Fig. 5) shows a feature aligned east–west and coincident with the X-ray emission, and a blob located north of this. The flux densities are $S_{1.86} = 48.3 \pm 2.5$ and 9.0 ± 0.5 mJy, respectively. The extension of the central residual emission is

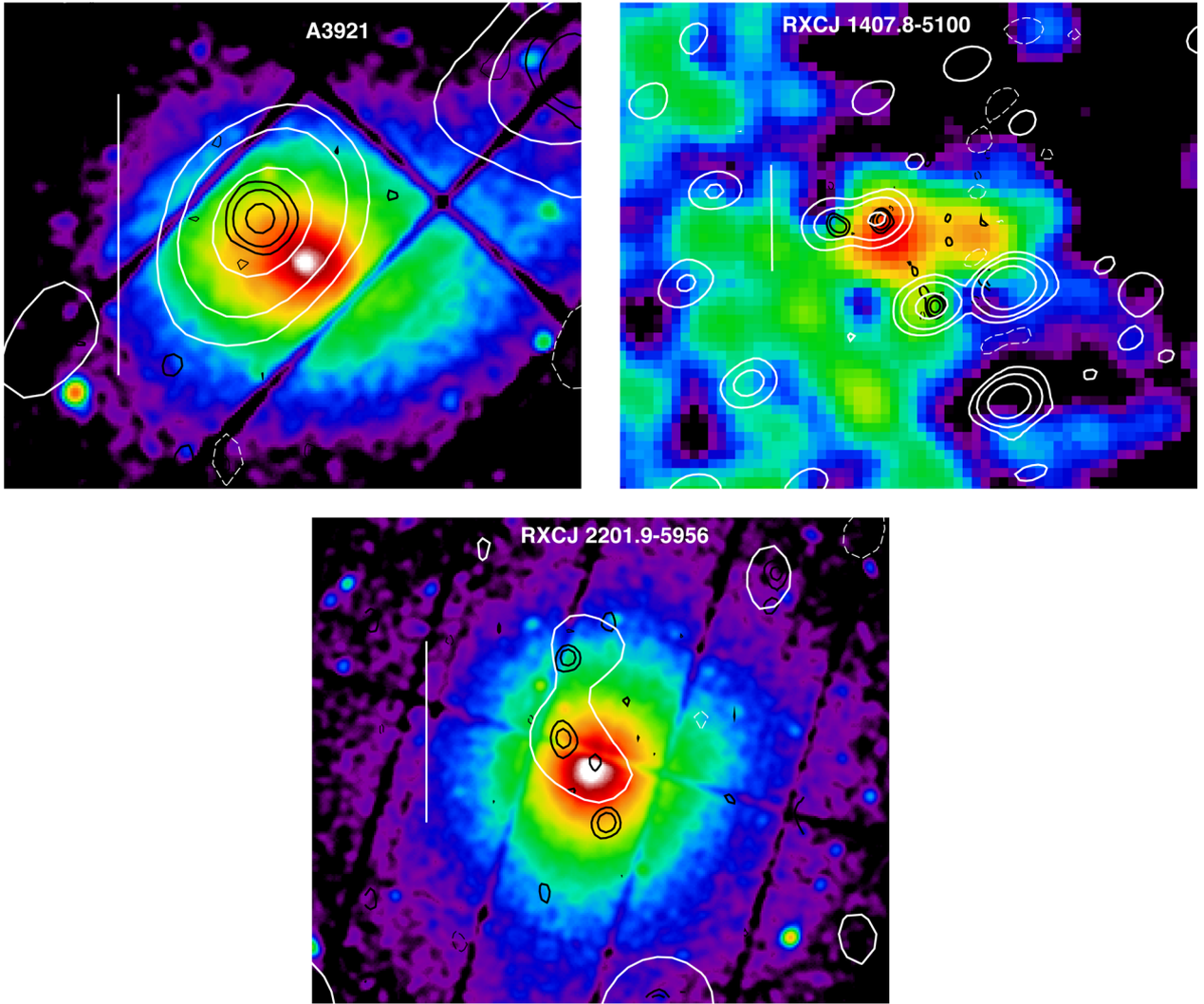


Figure 3 – continued.

~ 8 arcmin, i.e. ~ 800 kpc. The XMM–Newton image shows that the morphology of the cluster is highly disturbed.

(ii) *A 3628*. The radio emission is dominated by a strong source, $S_{1.86} = 710 \pm 36$ mJy, with a fainter northern extension, which coincides with the peak of the X-ray emission. The 843 MHz radio contours from the SUMSS show that the northern extension is diffuse, with an extension of ~ 400 kpc. The *Chandra* image clearly indicates that the cluster is dynamically disturbed.

(iii) *Triangulum Australis*. Scaife et al. (2015) first reported the presence of a RH at the centre of the Triangulum Australis cluster. In Fig. 4 our image of the KAT-7 emission is overlaid on the XMM–Newton image. The largest angular size of the diffuse emission is ~ 15 arcmin, corresponding to ~ 900 kpc. Its morphology is double-peaked at the centre, consistent with Scaife et al. (2015), however the position angle of the emission shown here is slightly different. An overlay between our KAT-7 image and the red optical frame from the ESO Digitized Sky Survey (DSS-2, Fig. 6) shows that our two peaks are coincident with two very bright galaxies (the western one most likely being the cluster brightest dominant galaxy), so the inner double morphology may be contaminated by individual emission, calling for higher angular resolution obser-

variations to isolate the contribution from individual galaxies. The emission detected at 843 MHz with SUMSS is patchy, as a result of inadequate coverage at the largest angular scales, and it is spread all over the KAT-7 emission. We measure a $S_{1.33} = 92 \pm 5$ mJy flux density for the KAT-7 diffuse emission that, albeit lower, is still compatible at the 3σ confidence level with the value reported by Scaife et al. (2015).

4.4 Limits to the radio power of undetected giant RHs

With the aim to set an upper limit to the radio power in those clusters void of radio emission at their centres, we followed the approach presented in Venturi et al. (2008) and Kale et al. (2013), which we refer to as ‘injections’. In particular:

(i) the typical radio brightness distribution of a Mpc-sized RH was modelled on the basis of well studied RHs (Brunetti et al. 2007; Cassano et al. 2007). The typical model we adopted is made of seven concentric spheres with increasing radius (from 43 to 720 arcsec) and increasing flux density (i.e. the largest components are also those with the highest flux density fraction). The angular size of 720 arcsec corresponds to a linear size of 1 Mpc at $z = 0.074$. In order

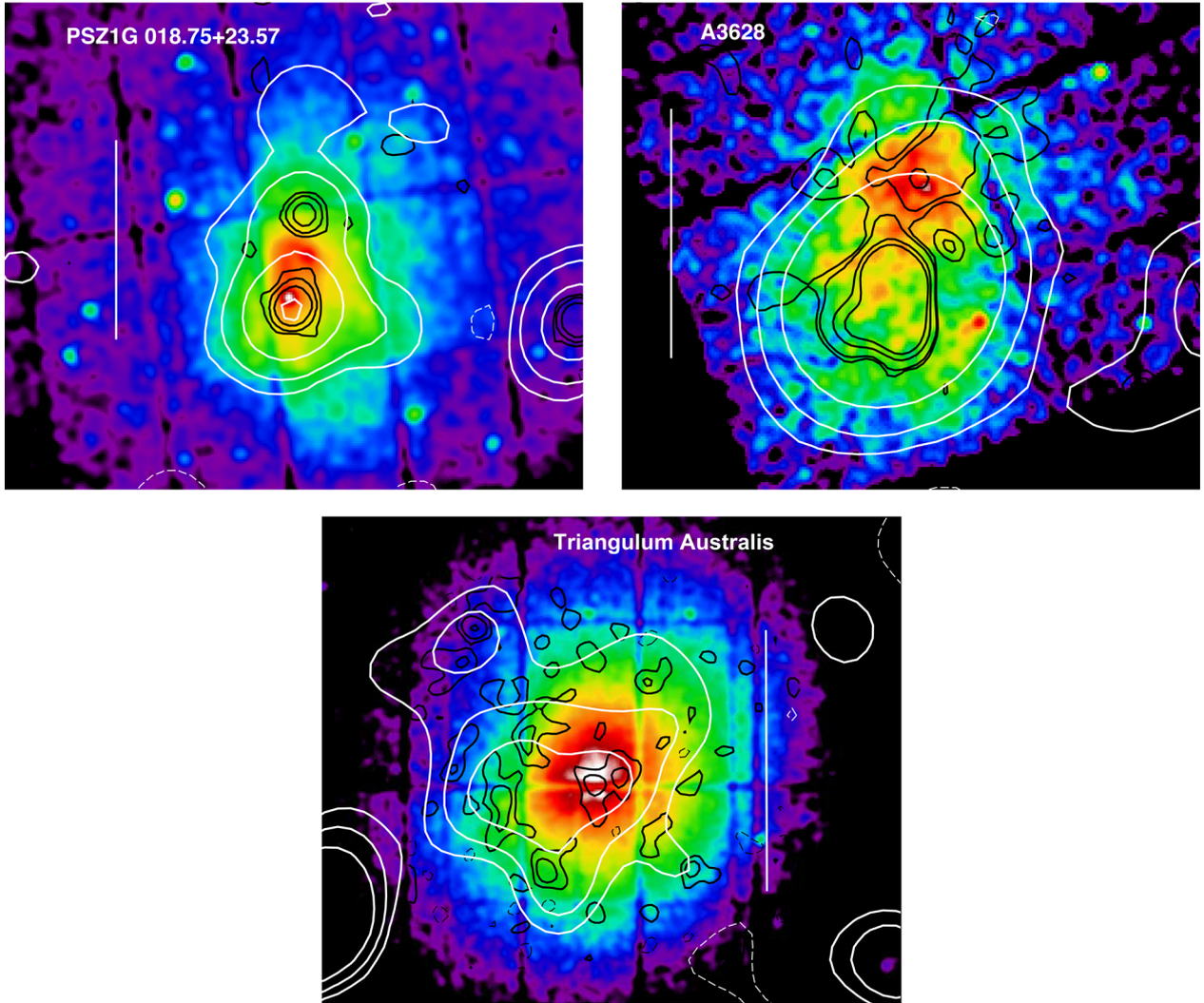


Figure 4. 1.86 GHz KAT-7 radio contours (white) of clusters with candidate diffuse RH emission, overlaid on the X-ray images. The vertical white bar indicates an 800 kpc size. From top to bottom: PSZ1G 018.75+23.57 on *XMM-Newton*, KAT-7 contours are drawn at $\pm 2.5, 10, 40, 160$ mJy beam $^{-1}$, NVSS contours (black) are drawn at $\pm 1.5, 6, 24$ mJy beam $^{-1}$; A 3628 on *Chandra*, KAT-7 contours are drawn at $\pm 2, 8, 32$ mJy beam $^{-1}$, SUMSS contours (black) are drawn at $\pm 4, 8, 32, 64$ mJy beam $^{-1}$; Triangulum Australis on *XMM-Newton*, KAT-7 contours are drawn $\pm 2.5, 5, 10$ mJy beam $^{-1}$, SUMSS contours (black) are drawn at $\pm 2, 4, 8$ mJy beam $^{-1}$.

to appropriately span the redshift range of our cluster sample, the sizes were multiplied by a factor of either 0.8 or 1.2. The brightness profiles $I(r)$ of our injected RH models as a function of radius r are consistent with an exponential profile $I(r) \propto e^{-r/r_s}$ with $120 \leq r_s \leq 170$ kpc. This choice of r_s is consistent with the e-folding radii measured in typical RHs (Murgia et al. 2009).

We explored the $50 < S_{\text{inj}} < 1000$ mJy range of total flux density for each model. The surface brightness of the various components in the same model ranges from $\sim 3 \times 10^{-5}$ to $\sim 1.5 \times 10^{-4}$ mJy arcsec $^{-2}$, referred to a halo with a total flux density of 50 mJy.

(ii) each modelled brightness distribution was ‘injected’ in the uv data (uv_{inj}) using the UVMOD task in AIPS (Astronomical Imaging Processing System);

(iii) each data set uv_{inj} was imaged and we measured the flux density integrated over the area corresponding to the Mpc region S_{rec} (recovered flux density), and compared it to the total injected flux density, S_{inj} .

In order to evaluate how the method of the injections performs with KAT-7 data, we chose an empty central area in two clusters with different uv coverage due to declination, namely RXCJ 1358.9–4750 and A 644 that is located at $\text{DEC}_{\text{J2000}} \sim -7^\circ$ (see Fig. 1).

As expected, $S_{\text{rec}}/S_{\text{inj}}$ increases with increasing S_{inj} , going from ~ 7 –12 per cent for $S_{\text{inj}} = 50$ mJy to ~ 40 –60 per cent for $S_{\text{inj}} = 300$ mJy, up to ~ 80 per cent for $S_{\text{inj}} = 1$ Jy, the lower limits referring to those cases with both lower surface brightness and worse uv coverage (i.e. A 644).

Based on those results, we conclude that a RH should have a minimum flux density $S_{\text{inj}}^{\text{min}} = 50$ mJy in order to be detectable in the KAT-7 images. For lower S_{inj} values, the central part of the resulting image appears just to be compatible with noise fluctuations, while for $S_{\text{inj}} = 50$ mJy we measure a residual flux density of the order of ~ 4 –10 mJy, which is 2–5 times the average integrated flux density at the centre of those clusters with no radio emission.

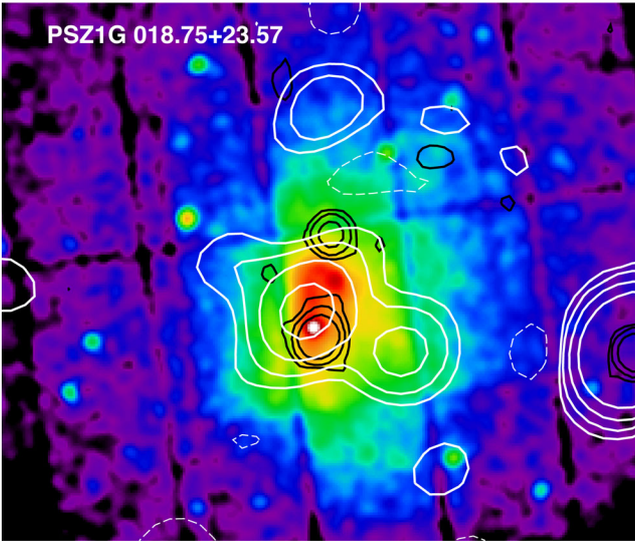


Figure 5. KAT-7 residual contours (white) of the PSZ1G 018.75+23.57 cluster after subtracting the compact sources identified in the NVSS images, overlaid on the *XMM-Newton* image. The contours are drawn at $\pm 2.5, 5, 10, 20$ mJy beam $^{-1}$. The NVSS contours (black) are the same as Fig. 4. The residual diffuse radio and X-ray emissions show a clear correlation.

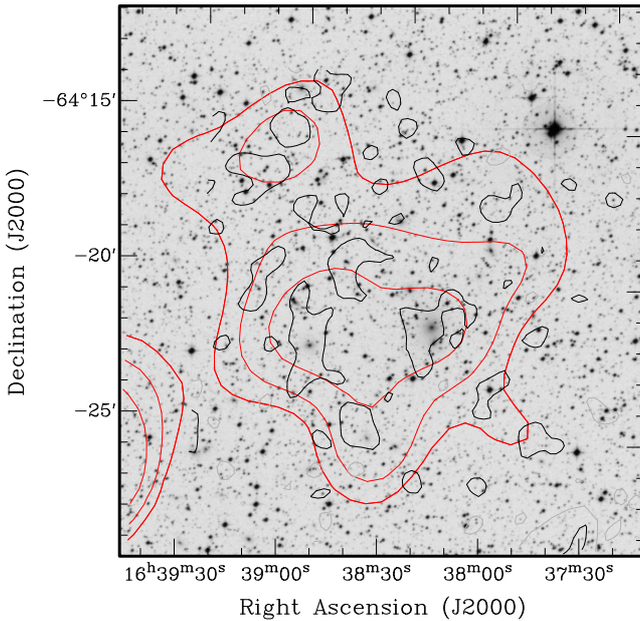


Figure 6. 1.86 GHz KAT-7 radio contours (red) of the Triangulum Australis cluster overlaid on the ESO Digitized Sky Survey optical image. The KAT-7 contours are the same as Fig. 4, whereas the SUMSS contour (black) is drawn at 2 mJy beam $^{-1}$ to highlight the match with bright optical galaxies.

We applied our analysis to seven clusters (see Table 2), i.e. the five clusters void of emission at their centres (see Section 4.1) plus A 3158 and A 3921, as we could reliably subtract the point source contribution from the data (see Section 4.2). The RH upper limit was scaled from 1.86 to 1.4 GHz using a spectral index $\alpha = 1.3$.

4.5 The RH power versus cluster mass correlation

A clear correlation between the synchrotron power of RHs at 1.4 GHz, $P_{1.4}$, and the mass of the hosting clusters, M_{500} , was found

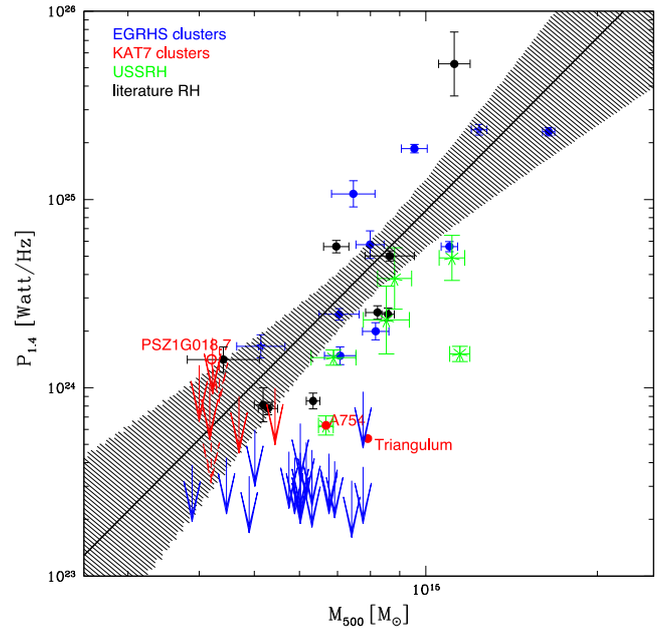


Figure 7. Distribution of clusters in the $P_{1.4}$ – M_{500} diagram. Different symbols indicate RHs belonging to the EGRHS (blue dots), RHs from the literature (black dots), RHs with very steep spectra (USSRH, green asterisks); upper limits from the EGRHS (blue arrows) and upper limits derived in this paper with KAT-7 (red arrows). The best-fitting relation to giant RHs only (black line) is shown together with its 95 per cent confidence region (shaded region).

by Basu (2012) through the analysis of the early Planck catalogue. Cassano et al. (2013), using EGRHS data and the Planck SZ cluster catalogue (Planck Collaboration XXIX 2014), confirmed this relation and found a bimodal behaviour in the $P_{1.4}$ – M_{500} diagram for clusters with $M_{500} \gtrsim 5 \times 10^{14} M_{\odot}$ (similar to, although weaker than, that found in the radio/X-ray plane; e.g. Brunetti et al. 2007, 2009), where clusters with RHs follow a steep relation $P_{1.4} \propto M_{500}^{-3-4}$ and clusters without RHs are all well below the 95 per cent confidence region of the best-fitting correlation. This is clear from Fig. 7, that shows the $P_{1.4}$ – M_{500} correlation obtained using well-studied giant RHs in the literature (see table 1 in Cassano et al. 2013), together with upper limits on the radio power of clusters without giant RHs derived for the EGRHS sample (Venturi et al. 2007, 2008; Kale et al. 2013, Kale et al. 2015).

We used the KAT-7 results to extend this study to less massive clusters. A 754 and the Triangulum Australis (shown and labelled in red in Fig. 7) are the only two clusters in our sample with an RH reported in the literature. The Triangulum Australis RH lies significantly below the correlation and its flux density measurement may still be affected by the unsubtracted compact sources as well as by limitations in the uv coverage as discussed in Sections 4.3 and 4.4, respectively. Based on the results of the injection simulations and the magnitude of the measured RH flux density, it is unlikely that a large fraction of its real flux density is missing in our observations. We thus conclude that this RH lies indeed below the correlation, in the area where ultrastep spectrum RHs are found. The candidate RH in PSZ1G 018.75+23.57 lies instead within the 95 per cent confidence region of the correlation.

All KAT-7 upper limits lie within the 95 per cent confidence region of the best-fitting correlation. This result does not allow us to constrain a bimodal distribution, but it statistically rules out

the presence of powerful RHs in smaller mass systems ($M_{500} \lesssim 5 \times 10^{14} M_{\odot}$).

5 DISCUSSION AND CONCLUSIONS

We have presented KAT-7 observations at 1.86 GHz of a mass-selected ($M > 4 \times 10^{14} M_{\odot}$) sample of 14 galaxy clusters aimed at studying the occurrence of giant RHs. This sample was completed by the analysis of KAT-7 archive data for the Triangulum Australis cluster.

Three clusters host a candidate RH, as suggested by the comparison between our KAT-7 images, NVSS and SUMSS images and the X-ray emission from the hot intracluster gas. These are: the Triangulum Australis, where the presence of an almost Mpc size radio diffuse has been recently reported by Scaife et al. (2015), PSZ1G 018.75+23.57 and A 3628.

Seven clusters in the sample host emission at their centre. For A 3158 and A 3921, the combination of our images with radio information at higher angular resolution available in the literature suggests that the KAT-7 emission is from compact sources. For RXCJ1407.8–5100 and RXCJ2201.9–5956, the comparison between the KAT-7 and the SUMSS emission suggests that our 1.86 GHz radio images are most likely a blend of individual sources. For the remaining three clusters, i.e. A 3266, A 3695 and A 3911, our limited angular resolution and the lack of adequate high resolution imaging do not allow an unambiguous classification.

For seven clusters in our sample we could set an upper limit to the presence of a giant RH, which we report on the $P_{1.4}-M_{500}$ correlation together with the flux density measured for the candidate RHs in PSZ1G 018.75+23.57 and in the Triangulum Australis. As A 85 was the only cluster with available halo information in the $4 < M < 5.5 \times 10^{14} M_{\odot}$, our data offer the first statistical information about cluster RHs in this mass range and confirm the lack of bright RHs in smaller systems, indicating that RHs more powerful than expected from the correlation must be rare. Under the assumption that the $P_{1.4}-M_{500}$ correlation can be extended to smaller systems, our results indicate that this correlation should show a steep slope, of the form $P_{1.4} \propto M_{500}^{\beta}$, with $\beta \gtrsim 3$.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

APPENDIX A: KAT-7 CLUSTER IMAGES
(<http://www.mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stv2589/-/DC1>).

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