The two-component giant radio halo in the galaxy cluster Abell 2142

T. Venturi1, M. Rossetti2, G. Brunetti1, D. Farnsworth3,4, F. Gastaldello2, S. Giacintucci5,6, D. V. Lal7, L. Rudnick3, T. W. Shimwell8, D. Eckert9, S. Molendi2, and M. Owers10,11

1 INAF–Istituto di Radioastronomia, via Gobetti 101, 40129 Bologna, Italy
e-mail: tventuri@ira.inaf.it
2 INAF–IASF-Milano, via Bassini 15, 20133 Milano, Italy
3 Minnesota Institute for Astrophysics, School of Physics and Astronomy, University of Minnesota, 116 Church Street SE, Minneapolis, MN, 55455, USA
4 Cray, Inc., 380 Jackson Street, Suite 210, St. Paul, MN 55101, USA
5 Naval Research Laboratory, Washington, DC 20375, USA
6 Department of Astronomy, University of Maryland, College Park, MD, 20742-2421, USA
7 National Centre for Radio Astrophysics, TIFR, Post Bag 3, Ganeshkhind, 411007 Pune, India
8 Leiden Observatory, Leiden University, PO Box 9513, 2300 RA Leiden, The Netherlands
9 Department of Astronomy, University of Geneva, ch. d’Écogia 16, 1290 Versoix, Switzerland
10 Australian Astronomical Observatory, PO Box 915, North Ryde, NSW 1670, Australia
11 Department of Physics and Astronomy, Macquarie University, NSW 2109, Australia

Received 4 November 2016 / Accepted 10 March 2017

ABSTRACT

Aims. We report on a spectral study at radio frequencies of the giant radio halo in A 2142 (z = 0.0909), which we performed to explore its nature and origin. The optical and X-ray properties of the cluster suggest that A 2142 is not a major merger and the presence of a giant radio halo is somewhat surprising.

Methods. We performed deep radio observations of A 2142 with the Giant Metrewave Radio Telescope (GMRT) at 608 MHz, 322 MHz, and 234 MHz and with the Very Large Array (VLA) in the 1–2 GHz band. We obtained high-quality images at all frequencies in a wide range of resolutions, from the galaxy scale, i.e. ∼5″, up to ∼60″ to image the diffuse cluster–scale emission. The radio halo is well detected at all frequencies and extends out to the most distant cold front in A 2142, about 1 Mpc away from the cluster centre. We studied the spectral index in two regions: the central part of the halo, where the X-ray emission peaks and the two brightest dominant galaxies are located; and a second region, known as the ridge (in the direction of the most distant south–eastern cold front), selected to follow the bright part of the halo and X-ray emission. We complemented our deep observations with a preliminary LOw Frequency ARray (LOFAR) image at 118 MHz and with the re-analysis of archival VLA data at 1.4 GHz.

Results. The two components of the radio halo show different observational properties. The central brightest part has higher surface brightness and a spectrum whose steepness is similar to those of the known radio halos, i.e. $\alpha_{178 \text{ MHz}} = 1.33 \pm 0.08$. The ridge, which fades into the larger scale emission, is broader in size and has considerably lower surface brightness and a moderately steeper spectrum, i.e. $\alpha_{178 \text{ MHz}} \sim 1.5$. We propose that the brightest part of the radio halo is powered by the central sloshing in A 2142, in a process similar to what has been suggested for mini-halos, or by secondary electrons generated by hadronic collisions in the ICM. On the other hand, the steeper ridge may probe particle re-acceleration by turbulence generated either by stirring the gas and magnetic fields on a larger scale or by less energetic mechanisms, such as continuous infall of galaxy groups or an off-axis (minor) merger.

Key words. galaxies: clusters: general – galaxies: clusters: individual: A 2142 – radio continuum: general

1. Introduction

Cluster mergers are the most energetic events in the Universe. With total energy outputs of order $10^{63}–10^{64}$ erg, mergers are a natural way to account for mass assembly: galaxy clusters form as a consequence of merger trees to reach and exceed masses of order $10^{15} M_\odot$. The gravitational energy released into the cluster volume during mergers deeply affects the dynamics of the galaxies and the properties of the thermal intracluster medium (ICM) and non-thermal relativistic particle and magnetic field emission (Brunetti & Jones 2014). The impressive quality of the X-ray Chandra and XMM–Newton images (e.g. Markevitch et al. 2000; Rossetti et al. 2013) shows a variety of features in the hot ICM, such as cold fronts and shocks, which trace the cluster formation history and provide invaluable information concerning their dynamical state (see Markevitch & Vikhlinin 2007). At the same time, the deep radio imaging achieved below 1 GHz by the Giant Metrewave Radio Telescope (GMRT), and more recently by LOFAR, is shedding a new light on the properties of non-thermal components in galaxy clusters.

Radio halos represent the most spectacular non-thermal effects of cluster mergers. Radio halos are diffuse synchrotron radio sources that cover the whole cluster volume, i.e. up and beyond Mpc size. These halos have steep spectra, for which typical values are $\alpha \sim 1.2–1.3$, for $S \propto \nu^{-\alpha}$, where $S$ is the flux density and $\alpha$ is the spectral index of the synchrotron radio spectrum, and extremely low surface brightness of a fraction of $\mu$Jy arcsec$^{-2}$ (see the Feretti et al. 2012, for a recent observational review).
Radio halos are not ubiquitous in galaxy clusters; only 30–40% of massive clusters in the Universe ($M \geq 10^{15} M_\odot$) host a radio halo. In those cases, the 1.4 GHz radio power of the Mpc-scale halo correlates with both the cluster X-ray luminosity and mass (e.g. Liang et al. 2000; Brunetti et al. 2007; Basu 2012; Cassano et al. 2013; Cuciti et al. 2015). For those clusters without a radio halo, upper limits to the radio power derived from the GMRT radio halo survey are orders of magnitude below the correlation (Venturi et al. 2007; and 2008; Cassano et al. 2013; Kale et al. 2013 and 2015a).

The origin of giant radio halos is still a debated issue, however the connection between radio halos and cluster mergers is quantitatively supported by the distribution of clusters with and without radio halos as a function of a number of indicators of the X-ray substructure: giant radio halos are always found in unrelaxed clusters (Buote 2001; Cassano et al. 2010). On the other hand, a strong correlation is found between the cool-core strength in relaxed clusters and the presence of radio mini-halos; that is, diffuse cluster-scale sources that are smaller in size than giant radio halos (of the order of up to few hundreds of kpc), which always encompass the radio emission from the cluster dominant galaxy, but whose origin is not closely related to the current cycle of activity (e.g. Bravi et al. 2016; Giacintucci et al. 2014; Kale et al. 2015b; Mittal et al. 2009).

A possible explanation for the origin of giant radio halos is the re-acceleration of in situ relativistic particles by turbulence injected into the ICM during cluster merger events (the so-called re-acceleration model; see Brunetti et al. 2001). Secondary (hadronic) models for the origin of the relativistic particles (e.g. Dennison 1980; Blasi & Colafrancesco 1999) are currently less favoured because of the lack of detection of predicted $\gamma$-ray emission from galaxy clusters by the Fermi satellite, and because of the discovery of radio halos with ultra-steep spectra ($\alpha \geq 1.5$), whose relativistic energy would exceed the thermal energy under the secondary model assumptions (see the prototype case of A 521; Brunetti et al. 2008). Mixed hadron-re-acceleration models have been proposed and some level of radio emission is expected in “radio off-state clusters” (e.g. Brown et al. 2011; Brunetti & Lazarian 2011; Zandanel et al. 2014). Despite the statistical connection between radio halos and mergers, a few radio halos have been found in less disturbed systems. An example of these outliers is the giant radio halo in the strong cool-core cluster CL 1821+643 (Bonafede et al. 2014). A study of the X-ray morphological parameters of this cluster shows that it shares the same properties of galaxy clusters hosting a radio halo, suggesting that it may be a case of a cluster merger in which the cool core has been preserved (Kale & Parekh 2016). More recently, a giant radio halo has been reported in A 2261 and A 2390, neither of which is a major merger (Sommer et al. 2016). Current models predict that radio halos can also be generated in less disturbed systems, although with a probability that is significantly lower than in the case of massive major mergers (Cassano et al. 2006; and Brunetti & Jones 2014, for a review). Such outliers are thus very important, as they may provide important constraints on the origin of radio halos, and probe a piece of the theoretical framework that is still poorly explored.

The galaxy cluster A 2142 ($z = 0.0909$) is another challenge to our understanding of the formation of giant radio halos. A 2142 is massive ($M \sim 8.8 \times 10^{14} M_\odot$, Cuciti et al. 2015) and is located at the centre of a supercluster (Einasto et al. 2015; Gramann et al. 2015) with ongoing accretion groups. It is the first object where cold fronts were discovered by Chandra (Markovitch et al. 2000). Recently, another cold front at the unprecedented distance of $\sim 1$ Mpc from the cluster centre was detected with XMM–Newton and studied by Rossetti et al. (2013), who proposed that large-scale sloshing was the responsible mechanism for its origin; this either resulted from the long-term evolution of central sloshing common in many relaxed clusters or from a merger of intermediate strength.

Diffuse radio emission on the scale of few hundred kpc around the two brightest cluster galaxies (BCGs) was detected by Giovannini & Feretti (2000). A more recent study performed with the Green Bank Telescope (GBT) at 1410 MHz shows that the size of this diffuse radio emission is $\sim 2$ Mpc, extending even beyond the most distant cold front. The major axis of this giant radio halo is aligned in the same south-east direction where the large-scale cold front is located (Farnsworth et al. 2013). The GBT image shows that its surface brightness is very low, i.e. $\sim 0.2 \mu$Jy arcsec$^{-2}$, but the poor angular resolution does not allow a detailed comparison with the X-ray images. To overcome the resolution limitations of the GBT image and to study the spectral properties of this exceptional radio halo for comparison with the X-ray emission and optical information, we undertook a study with the GMRT at 608 MHz, 322 MHz and 234 MHz, and with the Karl Jansky Very Large Array (VLA) in the 1–2 GHz band. We complemented our analysis with LOw Frequency ARray (LOFAR) data at 118 MHz and with archival VLA observations at 1.4 GHz.

In this paper we present the results of our work. The paper is organized as follows: in Sect. 2 we describe the observations and data analysis; the images are presented in Sect. 3; the spectral study is presented in Sect. 4; the results are discussed in Sect. 5; and the summary and future prospects are given in Sect. 6. In Appendix A we complement the information and report on the radio emission associated with the cluster galaxies. Throughout the paper we use the convention $S \propto \nu^{-\alpha}$. We assume a standard ΛCDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{Mpc}^{-1}$, $\Omega_M = 0.3$, $\Omega_\Lambda = 0.7$. At the cluster redshift ($z = 0.0909$) this corresponds to a scale of 1.705 kpc/$\prime$ and to a luminosity distance $D_L = 418.6$ Mpc.

2. Observations and data reduction

2.1. Observations with the GMRT

We observed A 2142 with the GMRT (Pune, India) in March 2013 at 608, 322, and 234 MHz. The logs of the observations are given in Table 1.

The data were collected in spectral-line mode at all frequencies, i.e. 256 channels at 322 and 608 MHz, and 128 channels at 234 MHz, with a spectral resolution of 125 kHz/channel at 322 MHz and 608 MHz, and 65 kHz/channel at 234 MHz. The raw data were first processed with the software flagcat (Prasad & Chengalur 2013; Chengalur 2013) to remove RFI and apply bandpass calibration, then further editing, self-calibration, and imaging were performed using the NRAO Astronomical Image Processing System (AIPS) package. The sources 3C 286 and 3C 48 were used as primary (amplitude) calibrators. In order to find a compromise between the size of the dataset and the need to minimize bandwidth smearing effects within the primary beam, after bandpass calibration the central channels in each individual dataset were averaged to 30, 39, and 26 channels of $\sim 1$ MHz each at 608 MHz, 322 MHz, and 234 MHz, respectively.

At each frequency we performed multi-facet imaging, covering an area of $\sim 2.5^2 \times 2.5^2$ at 234 MHz, $\sim 1.8^2 \times 1.8^2$ at 322 MHz and $\sim 1.4^2 \times 1.5^2$ at 608 MHz, respectively. The field of A 2142 is extremely crowded, as is clear from Fig. 1, and includes many
strong sources, which had to be properly self-calibrated and cleaned to reach the targeted rms (see Table 1).

At each frequency we produced final images, over a wide range of resolutions and with different tapering and weighting schemes, to account for the complexity of the radio emission in the field. In particular, full resolution images were used to subtract the strongest radio sources at distances larger than ∼0.8′−1.5′ (depending on the frequency) from the field centre, and then tapering and robust weighting were used to image the diffuse radio sources and the radio halo. Images with multiple resolutions were produced with resolutions ranging from 5.5′′×4.5′′ to 39.1′′×36.6′′ at 608 MHz, 9.8′′×7.5′′ to 53.4′′×43.7′′ at 322 MHz, and 12.7′′×11.0′′ to 45.19′′×44.80′′ at 234 MHz.

Finally, to image the radio halo we first produced high resolution images using the $u$–$v$ spacings >2kλ. Then we used these to subtract the clean components of the discrete sources from all of the $u$–$v$ data, and imaged the residual emission with a taper and natural weighting (ROBUST = +2 in AIPS) to a resolution of ∼50′′−60′′ at all frequencies. All images were primary beam corrected using the task PBCOR in AIPS. The shortest baselines in our datasets are ∼0.2 kλ, ∼0.1 kλ, and ∼0.07 kλ, respectively at 608 MHz, 322 MHz, and 234 MHz. The largest detectable features are hence 17′, 32′ and 44′, respectively.

The final rms values for the full resolution images are given in Table 1. At lower resolution we obtained rms ∼0.05 mJy b$^{-1}$ at 608 MHz (13.18′′×11.06′′), ∼0.25 mJy b$^{-1}$ at 322 MHz (14.80′′×13.06′′), and ∼0.3 mJy b$^{-1}$ at 234 MHz (19.46′′×17.92′′). We estimate that residual calibration errors at each frequency are within 4−5% at 608 MHz and of the order of 10% at 234 MHz and 322 MHz. We point out that the difference in the flux density between the Baars et al. (1977) scale adopted here and the Scaife & Heald (2012) scale, suggested for observations at $\nu \leq 500$ MHz, is of the order of few percent, hence within our final estimated errors. Figure 1 shows the full field of view at 234 MHz and highlights the size of the fields imaged at 322 MHz and 608 MHz.

2.2. Jansky VLA observations

A2142 was observed with the Karl G. Jansky VLA in D and C configurations at 1−2 GHz as part of NRAO observing programme VLA11B-156. Three pointings were acquired to recover the full extent of the radio halo detected with the GBT (Farnsworth et al. 2013) with 28 min of integration time per pointing. Observations were made in spectral line mode with 16 spectral windows, each 64 MHz wide, spread across the full 1−2 GHz band. For technical reasons due to the recent VLA upgrade, only two seconds of every five second integration on source were recorded, which resulted in higher thermal noise and less complete $u$–$v$ coverage. Standard data flagging and reduction techniques were performed with CASA, using the VLA calibrator sources J1331+3030 (3C 286) and J1609+2641 for flux and phase calibration, respectively. After editing for RFI, roughly 45% of the total bandwidth remained, yielding ∼450 MHz over seven clean spectral windows. We created two images, one using 250 MHz bandwidth around 1.38 GHz and one using 200 MHz around 1.78 GHz. The standard phase and amplitude calibration were successful enough that self-calibration did not produce a significant improvement, so it was not used in the image presented here. Residual amplitude calibration errors are estimated to be within 3%.

We used the multi-frequency multi-scale clean task in CASA (Rau & Cornwell 2011) both to deconvolve and create a mosaic from the three pointings for each of the 1.38 and 1.78 GHz maps. Correction for primary beam attenuation was performed using the CASA task impbcor.

To isolate the diffuse cluster emission we subtracted the contribution from radio galaxies, as follows. We used the C configuration 1.6 GHz maps (resolution of 11′′, rms sensitivity of 90 μJy b$^{-1}$) to create masks of the location and extents of radio galaxies; these data were not calibrated accurately enough to directly subtract from the D configuration data. With these masks, we then performed an interactive single-scale clean of the 1.38 GHz and 1.78 GHz full resolution ∼40′′ D configuration images until the radio galaxies were no longer visible. Model $u$–$v$ datasets representing the radio galaxy emission were created from these clean components and subtracted from the original D configuration $u$–$v$ data. The residual $u$–$v$ datasets were then imaged with multi-scale clean and corrected for the primary beam, convolving the final maps to 60′′ with an rms of ∼180 μJy b$^{-1}$ (∼140 μJy b$^{-1}$) at field centre for 1.38 (1.78) GHz, to increase the signal-to-noise ratio of the diffuse emission. The largest detectable angular size of these observations is ≤1000′′ and ≤820′′, at 1.38 GHz and 1.78 GHz, respectively.

3. Radio emission from cluster galaxies

The inner portion of the field of view of the GMRT observations, i.e. A 2142 itself, is shown in Figs. 2 and 3, where the contours of the 234 MHz and 608 MHz radio emission are overlaid on

### Table 1. Observations.

| Array   | Project ID | Obs. Date | $\nu$ MHz | $\Delta \nu$ MHz | Time h | FWHM $''\times''$ | rms $\mu$Jy b$^{-1}$ |
|---------|------------|-----------|-----------|------------------|--------|------------------|---------------------|
| GMRT    | 23_017     | 23-03-13  | 234       | 16               | 10     | 12.7×11.0, 68    | 0.18                |
| GMRT    | 23_017     | 23-03-13  | 322       | 32               | 10     | 9.8×7.5, 58      | 0.13                |
| GMRT    | 23_017     | 22-03-13  | 608       | 32               | 10     | 5.4×4.5, 59      | 0.03                |
| VLA     | VLA11B-156 | 09-10-11  | 1500      | 1000             | 1.5    | c                | c                   |

### Table 2. Parameters of the full resolution VLA images.

| $\nu$ MHz | $\Delta \nu$ MHz | FWHM $''\times''$ | rms $\mu$Jy b$^{-1}$ |
|-----------|------------------|------------------|---------------------|
| 1380      | 250              | 40′′×37′′         | 0.15                |
| 1780      | 200              | 32′′×29′′         | 0.07                |

Notes. (a) Value measured far from the field centre; (b) the VLA observations consist of three pointings with the same set-up and exposure time (see Sect. 2.2). Here we give the total time over the three pointings; (c) see Sect. 2.2. and Table 2.
Fig. 1. Field of A 2142 at GMRT 234 MHz. The low resolution image is restored with a beam of 45.2'' × 40.8'', PA –37.9°. The continuous and dashed black boxes show the size of the 322 MHz and 608 MHz fields, respectively.

The central region of A 2142 is dominated by the presence of two extended FRI radio galaxies (Fanaroff & Riley 1974) with head-tail morphology (Sect. 3.1) and by diffuse emission coincident with the brightest part of the X-ray emission from the intracluster medium, which we classify as a giant radio halo (Sect. 4). Beyond these striking features, many radio sources in the field are associated with cluster galaxies.

Table A.1 reports the full sample of radio sources with optical counterpart at the redshift of A 2142 in the 608 MHz field of view (Fig. 1). The list is based on the full resolution 608 MHz image with a detection limit $S_{608 \text{ MHz}} = 0.25$ mJy (i.e. 5σ) prior to the primary beam correction. For this reason, the radio source catalogue is not complete in radio power, whose detection limit increases away from the cluster centre. Flux density values at 234 MHz have also been reported in the table. The radio galaxies presented in Sect. 3.1 are shown in Fig. A.1, where the full resolution 234 MHz and 608 MHz contours are overlaid on a CFHT (Canadian French Hawaii Telescope) MegaCam $g$-band image.

3.1. Radio galaxies at the cluster centre

The most striking radio galaxies at the centre of A 2142 are two long tailed sources labelled T1 and T2 in Fig. 2. A zoom on each of them is shown in the upper left and upper right panels of Fig. A.1.

The source T1 is the radio galaxy B2 1556+27 (Colla et al. 1972, Owen et al. 1993), associated with a $m_g = 17.5$ cluster galaxy ($z = 0.0955$). A compact counterpart is visible in the XMM-Newton image. The head of this radio galaxy is coincident with the north-western cold front in the cluster. The length of the tail is ~610 kpc. Figure A.1 clearly shows that the long and straight tail has small amplitude wiggles. The imaging process at all frequencies reveals that it is embedded in the diffuse emission of the radio halo. Its radio power is $log P_{608 \text{ MHz}} = 24.80 \text{ W Hz}^{-1}$, which is high for this class of
objects. We measure $\alpha_{608\ MHz}^{234\ MHz} = 0.73 \pm 0.15$, which steepens to $\alpha_{608\ MHz}^{1400\ MHz} = 1.04 \pm 0.11$. The source T2 is associated with the galaxy 2MASX J15582091+2720010 ($m_g = 16.6, z = 0.0873$ from the NASA/IPAC Extragalactic Database; NED), located north of the cluster centre and outside the brightest part of the X-ray emission, as is clear from Fig. 3. Its length is $\sim 370$ kpc and its radio power is $\log P_{608\ MHz} = 24.51$ W Hz$^{-1}$. From Table A.1 it is clear that T2 has a very steep integrated spectrum. If we complement our GMRT flux density measurements with the archival 1.4 GHz data, we obtain $\alpha_{608\ MHz}^{234\ MHz} = 1.21 \pm 0.14$, which steepens to $\alpha_{608\ MHz}^{1400\ MHz} = 1.92 \pm 0.11$.

Two wide-angle tail (WAT) sources are also present, and labelled W1 and W2 in Fig. 2. A zoom on each of them is shown in the left and right central panels of Fig. A.1, respectively. Interestingly, neither of these is located at the cluster redshift. The source W1 has a very faint optical counterpart ($m_g = 23$ from NED) with $z_{\text{phot}} = 0.574$; its flux density is $S_{608\ MHz} = 37.99$ mJy. The radio peak of W2 coincides with an X-ray source and has a very faint optical counterpart. Despite the presence of three very nearby cluster galaxies, an association with any of these seems unlikely. Considering that wide-angle tails are tracers of galaxy clusters (e.g. Giacintucci & Venturi 2009; Mao et al. 2009) and that both W1 and W2 are associated with very faint objects, at least another cluster along the line of sight and behind A 2142 must be present.

The radio emission labelled G (bottom left panel of Fig. A.1) was presented in Eckert et al. (2014) at 608 MHz. It is a remarkable blend of discrete radio sources associated with a group at $z \sim 0.094$ located north-east of the cluster centre. The southern tip of the radio emission is coincident with the bright tip of the long ($\sim 800$ kpc) X-ray tail visible in Fig. 3, which has been
interpreted as the signature of the infall of the group into A 2142 (Eckert et al. 2014 and 2017). We associate the southern peak of this emission with the brightest \(m_g = 16.1\) galaxy in the group (Table A.1), even though the overlay shown in Fig. A.1 suggests that it could be a blend of emission from more galaxies.

The three compact radio galaxies labelled C1, C2, and C3 in Fig. 2 form another interesting group. They are aligned and associated with cluster galaxies of similar optical magnitude (in the range \(m_g = 17.4–17.7\) from NED). A fourth cluster radio galaxy, C4, is located just west of this triplet, as seen in the bottom right panel of Fig. A.1.

The high resolution images at 608 MHz reveal that some cluster galaxies embedded in the giant halo have associated radio emission. The most luminous BCG (\(m_g = 16.2\) and \(z = 0.0904\)) hosts a faint radio source (see upper left panel of Fig. A.1). Moreover, a fainter cluster galaxy (\(m_g = 18.8, z = 0.0806\)) just north-west of the most luminous BCG and two more cluster galaxies located along the X-ray elongation from the BCGs to the C1–C2–C3 group show radio emission.

### 3.2. Overall radio properties of the galaxies in A 2142

A total of 42 radio sources have an optical counterpart. These numbers refer to the region covered by the 608 MHz observations. With exceptions made for T1 (GMRT J 155814+271619) and T2 (GMRT J 155820+272000), the two tailed radio galaxies at the cluster centre, all radio sources are either point-like or barely extended at the full resolution of the 608 MHz image with radio powers in the range \(21.85 \leq \log P_{608\ MHz} \leq 23 \text{ W Hz}^{-1}\). These values suggest that the radio galaxy population of A 2142 may include both starburst galaxies and faint radio active nuclei. For the latter, the radio powers are well below the FRI/FRII division and are typical of the faint FR0 radio galaxies, whose radio morphology lacks extended emission in the form of radio lobes (Baldi et al. 2015, and references therein).

The radio emitting galaxies in A 2142 span a range of redshifts from \(~0.079\) to \(>0.12\) (see Table A.1); this is consistent with the presence of multiple groups, as highlighted in the spectroscopic analysis performed by Owers et al. (2011) and in the structure analysis shown in Einasto et al. (2015). In Fig. A.2 we show the location of the cluster radio galaxies listed in Table A.1 with colour codes to highlight the different redshifts.

The wider field of view of the 234 MHz (Fig. 1) includes many more radio sources associated with cluster galaxies. Starting from the visual inspection on DSS–2 and after consultation of the NED database we found 71 counterparts in the redshift range \(z \sim 0.07–0.13\). These are mostly located south and east of the cluster centre, following the overall elongation of the cluster subgroups (Owers et al. 2011) and of the supercluster (Einasto et al. 2015). A full characterization of the population of radio...
sources in A 2142 is beyond the scope of this paper and will be presented in a future work.

4. Radio halo

4.1. Morphology

The diffuse extended emission in A 2142 is well visible in Figs. 1–3, and this emission is best highlighted in the low resolution images shown in the left and right panels of Fig. 4 (obtained after subtraction of the individual radio galaxies at each frequency; see Sects. 2.1 and 2.2), and in Fig. 5. Our images are suggestive of a multi-component cluster-scale emission, which all together we refer to as the radio halo. For our study we identify two regions, which are shown in the left panel of Fig. 6 and are named H1 and H2. The operational definition of these two regions is given in Sect. 4.2.

The region H1 is the brightest part of the halo, and this region is best highlighted in Fig. 5, which shows an intermediate resolution 608 MHz image overlaid on the Chandra X-ray emission. The radio and X-ray peaks are coincident. This region was formerly classified as mini–halo (Giovannini & Feretti 2000). Figure 5 clearly shows that it is confined by the innermost cold front, whose position is indicated by the green arrows. Even though the north-western boundary is more difficult to define, owing to the presence of the radio emission from T1, H1 does not seem to extend beyond the north-western cold front. This region has the same extent and boundaries at all frequencies.

The left panel of Fig. 4 shows the entire extended radio emission in A 2142 at 234 MHz and 608 MHz overlaid on the X-ray emission detected by XMM-Newton, while the emission at 1.38 GHz is given as contours in the right panel, overlaid with the 322 MHz image. At all frequencies, the radio halo is elongated in the same north-west to south-east direction of the X-ray emission from the intracluster gas, and covers the brightest X-ray ridge of emission out to the most distant cold front. Its largest angular size is ∼10°, i.e. ∼1 Mpc at the cluster redshift. We define as H2 the ridge-like emission extending from H1 towards the most distant old front in the south-east direction. Inspection of both panels of Fig. 4 suggests that the surface brightness distribution of this component is very different from H1. It is considerably more extended than H1 and lacks a central peak. The difference between H1 and H2 is confirmed by our analysis of the radio brightness profile across the two regions shown in the left panel of Fig. 6 (see Sect. 4.2 for details). The region H1 shows a regular profile with a prominent peak, following closely the brightness distribution of the hot gas. The profile of H2 is less regular, with a flat shoulder and a steeper profile far from the core, and shows no clear correlation with the X-ray profile. The north-western extension visible at 1.38 GHz (right panel of Fig. 4) is not detected at lower frequencies and it is most likely due to incomplete subtraction of T1.

Finally, our VLA datasets detect further extended emission surrounding H1 and H2 (see the left panel of Fig. 6), which we
interpret as the remains of the 2 Mpc scale emission imaged with the GBT (Farnsworth et al. 2013), whose full extent is unrecov-
ered in all our images. This clearly shows the limitations of inter-
ferometric observations, whose lack of zero spacings is a severe
limit in imaging very low brightness extended and complex ra-
dio emission (as is the case of the radio halo in A 2142) at least
out to $z \sim 0.1$.

In the next sections we refer to H1 as the central emission,
H2 as the ridge, and the larger scale emission for the more diffuse
emission detected with the VLA and GBT.

4.2. Radio spectrum

The complexity of the radio emission in A 2142 at all frequencies
does not allow reliable imaging of the spectral index distribution
throughout the radio halo. To overcome this difficulty and obtain
some information about possible changes of the spectral proper-
ties, we derived the integrated spectrum of the radio halo in H1
and H2 (see the left panel of Fig. 6, where the two regions are
overlaid on the VLA image).

To complement and further extend the frequency cov-
verage of the GMRT and VLA observations we re-analysed
1.4 GHz archival data in the C and D configuration (see Sect. 3.1) and used a preliminary image obtained with LOFAR
at 118 MHz. The LOFAR HBA_dual_INNER 118–190 MHz data
were recorded on April 19 2014 (project ID LC1_017). A sub-
set of the target dataset in the band 118–124 MHz was calibrated
and imaged using the standard direction independent calibration
procedure (see e.g. Shimwell et al. 2017). The resulting image,
made from the visibilities from baselines shorter than 7 k.l., has
a sensitivity of 3 mJy b$^{-1}$, an angular resolution of $\sim$50$''$
and the peak flux density measurements of compact sources are in
agreement with the 150 MHz TGSS ADR (Intema et al. 2016)
survey to within 30%. A full direction dependent calibration of
the dataset (see e.g. van Weeren et al. 2016a,b; Williams et al.
2016; Hardcastle et al. 2016; and Shimwell et al. 2016) will be
applied in the future to correct for ionospheric disturbances and
improve the image fidelity, sensitivity and resolution, but this is
beyond the scope of this paper.

Finally, we inspected the 74 MHz image in the VLSS–Redux
(VLA Low-Frequency Sky Survey) to check for the presence of
diffuse radio emission at this frequency and found no clear
emission above the noise level.

To determine the spectral indices for H1 and H2, we carried
out the following steps: (a) we defined the H1 and H2 bound-
aries; (b) we adopted a procedure that was insensitive to varia-
tions in the detailed structures at different frequencies and that
removed the varying amounts of flux from the 2 Mpc compo-
ents to measure the flux density of each component; and (c) we
evaluated the $u$–$v$ coverage to ensure reliable flux estimates. We
describe each of these below.

a) H1 and H2 definition – The extents of H1 and H2 were ini-
tially estimated by eye from greyscale images of the best im-
gages, so the larger (SW) width was used. These procedures led
b) Flux density measurements – All images were first con-
to the length and width of the boxes as $160'' \times 136''$ (6 square
arcmin) for H1 and $216'' \times 160''$ (9.6 square arcmin) for H2,
oriented at $-33$ deg.

b) Flux density measurements – All images were first con-
to a resolution of 60$''$, except for the VLSSr, which has
a beam size of 75$''$. The total flux densities in the H1
and H2 boxes were then measured as follows. For each

Fig. 6. Left panel: two regions H1 and H2 used for the evaluation of the integrated spectrum (see Sect. 4.2) shown on the 1.38 GHz VLA image at
the resolution of 60$''$. Right panel: slice of the surface brightness of the 1.38 GHz image along the direction $-33^\circ$ (see Sect. 4.2), so that lengths
along the slice can be calculated as (Dec2 - Dec1)/cos(33$^\circ$). The vertical grey dotted line shows the location of the south-east innermost cold front,
while the XMM X-ray brightness profile convolved with the same resolution (60$''$) is shown as a black dotted line.
component, we calculated the running sum of the flux within a box fixed to the same length and width as H1 and H2, respectively. The box was slid along the line perpendicular to the major axis over a length of 1120′′ crossing the major axis (and H1 and H2, respectively) near the middle. We then measured both the off-source background level in each running sum, along with the peak flux above the background. These peak fluxes are reported in Table 3. The background level includes any small contributions from the much larger scale (20′ component detected in our single dish measurements), as well as any instrumental effects in the interferometer images. We then calculated the residual rms scatter in the off-source background of each running sum and report these as the errors for the peak fluxes. Such errors therefore reflect random noise and instrumental artifacts but do not reflect any systematic effects such as those due to $u$–$v$ coverage, which we discuss below. It is important to note that the H1 and H2 fluxes are not the “total flux” from each component, since they each have broad wings beyond their box widths. It is not clear whether these wings are extensions of H1 and H2 or part of the larger scale emission. However, since the boxes were kept the same at all frequencies, they provide a well-defined sample of the H1 and H2 emission. The right panel of Fig. 6 shows the surface brightness profile along the ridge oriented at −33 deg. The clear difference in surface brightness and extent between H1 and H2 separately motivated our study of the total spectrum for these two regions.

c) Evaluation of the $u$–$v$ coverage – Despite the nominal largest detectable angular size of our observations at each frequency (see Sects. 2.1 and 2.2, for completeness note that the largest angular size detectable by LOFAR at 118 MHz is ~1″), because of their very low surface brightness none of our interferometer data sample well the largest scale (20′) emission seen with the single dish. We note that the total flux density detected with the VLA at 1377 MHz is 23 ± 2 mJy, which includes H1, H2, and the emission beyond these two regions until they fade into the background, while the 1410 MHz flux density measured in the GBT image is ~55 mJy (see Farnsworth et al. 2013). However, the partial sampling of this very diffuse component, which varies from frequency to frequency, can lead to elevated background levels around H1 and H2. The determination of a background level in the 1D cuts, as discussed above, removes any such effects. The total spectrum of H1 and H2 between 118 MHz and 1.778 GHz is shown in the left and right panel of Fig. 7, respectively. We point out that H2, whose largest extent along its major axis (216″) is well within the nominal largest detectable structure, is not sufficiently well sampled in our interferometric images owing to its surface brightness, which is considerably lower than H1. In particular, the inner portion of the $u$–$v$ coverage (within 1 kλ) is much better sampled at 118 MHz (LOFAR), 322 MHz (GMRT), 1.38 GHz, and 1.78 GHz (VLA-D). For this reason we refer to those images as to the well-sampled (we are using this or good coverage) images. By contrast, the $u$–$v$ coverage of the 1.4 GHz archival VLA and the 608 MHz and 234 MHz GMRT data is poorer on the shortest spacings and some of the flux density from H2 is missing. This problem is well known and its effect has been quantified in earlier works on giant radio halos (see Brunetti et al. 2008; and Venturi et al. 2008). The flux density measurements for H2 are plotted separately in the right panel of Fig. 7.

A weighted mean square fit provides $α^{1.78\text{GHz}}_{118\text{MHz}} = 1.33 ± 0.08$ for H1 and $α^{1.78\text{GHz}}_{118\text{MHz}} = 1.42 ± 0.08$ for H2. The difference is only marginal. However, it becomes more significant if we take the different $u$–$v$ coverage into account. A fit of the two sets of measurements for H2 separately (filled green and filled blue dots in the right panel of Fig. 7), provides $α^{1.78\text{GHz}}_{118\text{MHz}} = 1.55 ± 0.08$. The flux density upper limits at 74 MHz are consistent with the spectral index both for H1 and H2. The future analysis of the LOFAR data will allow us to obtain better constraints.

5. Origin of the radio halo

The observations presented in this work confirm that in many respects A 2142 is a case study of galaxy clusters. Our most important results is the finding that the radio halo consists of two regions with different morphological and spectral properties.
the spatial di acceleration in the ICM. During this timescale relativistic electrons could be advected by the sloshing of the low-entropy gas oscillating between the two inner cold fronts. This scenario is similar to what has been considered in the framework of the cluster dynamics, as inferred from its broadband properties. In Fig. 8 we show all the observational information that is relevant to the discussion.

5.1. The central emission

The radio emission observed in the core of A2142 (H1) is bounded by the two inner cold fronts that are detected on the 100–200 kpc scale, as clear from Figs. 5 and 8. This may suggest that this emission traces the dissipation of the energy produced by the sloshing of the low-entropy gas oscillating between the two inner cold fronts. This scenario is similar to what has been suggested for the origin of mini–halos in cool-core clusters (e.g. Mazzotta & Giacintucci 2008; ZuHone et al. 2013). Two BCGs are present in A2142 (see Figs. 8 and A.1) and the sloshing in the core may be due to the perturbation induced by a gasless minor merger with the group associated with the secondary BCG (Owers et al. 2011). These two BCGs may also play a role in the origin of the radio emission. At present only the most luminous BCG hosts a radio source (Sect. 3.1, Table A.1 and Fig. A.1), but it is likely that over the last Gyr or so both BCGs have released relativistic particles and magnetic fields in the core region. During this timescale relativistic electrons could be advected by turbulent motions in the sloshing gas. The very weak correlation between the radio power of the BCG and that of the mini-halo found for a sizeable sample of mini-halo clusters (Govoni et al. 2009; Giacintucci et al. 2014) is indeed suggestive of the fact that the central AGN activity may not be powering the radio emission directly, but it is the most likely source of seed electrons for re-acceleration in the ICM.

In order to cover a distance of the order of 100 kpc in 1 Gyr, the spatial diffusion coefficient due to turbulent transport should be of the order of $D \sim \delta V_L \sim 2 \times 10^{30}$ cm$^2$ s$^{-1}$ (Brunetti & Jones 2014, and references therein), implying a velocity of the turbulent eddies of $\sim 100$ km s$^{-1}$ on a scale of about 50 kpc. These requirements are indeed consistent with those measured in simulations of gas sloshing and those necessary for turbulent re-acceleration to maintain (or to re-accelerate) radio emitting electrons in these regions (ZuHone et al. 2013); in addition, values of the same magnitude range have been derived for the Perseus cluster (Hitomi collaboration 2016).

5.2. The ridge

The right panel of Fig. 6 clearly shows that the surface brightness and extent of the radio emission in the ridge (H2) are very different from those in the core region (H1). The clear separation between these two components suggests that they might originate from different mechanisms or that they trace different evolutionary stages of the same phenomenon. On the scale of the ridge the cluster appears unrelaxed with a clear elongation in the south-eastern direction. The radio emission follows the spatial distribution of the X-ray emitting gas and extends up to the cold front located at 1 Mpc south-east of the core. On these scales the cluster may have been perturbed by a number of processes that induce gas sloshing and generate the external cold front. The detection of a bridge of low-entropy gas between the central region of the cluster and the most distant cold front is in support of this picture (Rossetti et al. 2013). It is likely that the gas and magnetic fields in this region have been moderately perturbed and stirred. We can speculate that this induces turbulence that cascades on smaller scales and damps into particle re-acceleration and fast magnetic reconnection, which are two interconnected processes if incompressible turbulence is considered (Brunetti & Lazarian 2016).

The low luminosity of the ridge and of the 2 Mpc scale emission, and the moderately steeper spectrum of the ridge, suggest that the energy budget that becomes available to the non-thermal components in H2 is smaller than that of classical giant radio halos, that indeed are generated during major merger events. An alternative possibility is that the radio emission is very old and marks the switched off phase of the radio halo, when merger turbulence is dissipated at later times. Both cases are possible for massive clusters that show intermediate properties between merging and relaxed systems (e.g. Cassano et al. 2006; Brunetti et al. 2009; Donnert et al. 2013). This is indeed the case of A2142. As a matter of fact, this radio halo is considerably underluminous compared to the correlation between radio power and cluster mass (Cassano et al. 2013; Cuciti et al. 2017), even considering the GBT measurement in Farnsworth et al. (2013, see Sects. 4.2 and 6).

Different scenarios can explain the origin of the perturbations induced in the ICM. A possibility is that the three cold fronts detected in X-rays (see their location in Fig. 8) are generated by a single event (Rossetti et al. 2013). In this case, H1 and H2 may probe the evolution of this phenomenon on different scales and/or times and may trace different levels of perturbations and magnetic field strength that are present in the ICM. The symmetry of the three cold fronts and the way they encompass H1 and H2 is in support of this scenario.

Another possibility is that the ridge traces a turbulent region that is generated by the continuous accretion of subhalos along the S–E direction. This hypothesis may be supported by the fact that optical data show the presence of several groups of galaxies that trace a large-scale filament in the S–E direction (Owers et al. 2011; Einasto et al. 2015), and group accretion in A 2142 is caught in action (Eckert et al. 2014).

Table 3. Radio halo flux density.

| Region | Frequency MHz | Flux density mJy |
|--------|---------------|-----------------|
| H1     | 1778          | 4.4 ± 0.5       |
|        | 1465          | 7.0 ± 0.5       |
|        | 1377          | 7.9 ± 0.4       |
|        | 608           | 16.5 ± 1.4      |
|        | 322           | 56.2 ± 4.1      |
|        | 234           | 69.3 ± 4.9      |
|        | 118           | 275.0 ± 94.1    |
|        | 74            | <700            |
| H2     | 1778          | 3.3 ± 0.5       |
|        | 1465          | 2.2 ± 0.4       |
|        | 1377          | 4.9 ± 0.4       |
|        | 608           | 6.8 ± 1.4       |
|        | 322           | 40.5 ± 4.1      |
|        | 234           | 34.5 ± 4.9      |
|        | 118           | 260.0 ± 94.1    |
|        | 74            | <700            |
Relativistic hadrons and their secondaries generated via inelastic collisions in the ICM may also contribute to the origin of H1 and H2. Following the scenario proposed for radio halos by Zandanel et al. (2014), the halo in A 2142 may experience a transition from a hadronic emission component, dominating the emission in the core region (H1), to a mainly leptonic (re-acceleration) component, responsible for H2 and the large-scale emission. This scenario would qualitatively match the differences in the observed properties of H1 and H2. Inefficient re-acceleration in the ridge, as explained above, would produce a low-luminosity signal with steeper spectrum, whereas secondaries generated in the dense core would explain the higher brightness of H1 and its flatter spectrum.

It is interesting to note that the two-component radio halo in A 2142 is not unique. A similar situation has been found for the diffuse emission in A 2319 (Storm et al. 2015).

6. Summary and conclusions

Our radio observations of A 2142 show that the cluster is extremely interesting at radio wavelengths.

We confirm that the giant radio halo in the cluster extends ~1 Mpc in the NW–SE direction out to the region where the most distant cold front is located. It is one of the few cases of a giant radio halo in a cluster that is not a major merger (Bonafede et al. 2014; Sommer et al. 2016), thus it has the potential to provide important constraints on the origin of these sources.

The overall properties show that the radio halo consists of two different components. The first component is a bright and fairly compact central region (H1) that is coincident with the brightest part of the X-ray, which is confined by the two inner cold fronts and covers the volume where the two BCGs are also located; the second component is a broader emission with lower surface brightness, which we named the ridge (H2) and extends out to the most distant cold front. The very large-scale emission imaged by the GBT at 1410 MHz (Farnsworth et al. 2013) is undetected in all our interferometric images. The spectral properties of these two components, derived from 118 MHz to 1.78 GHz, show some differences. The region H1 has a steep spectrum with $\alpha_{1.4}^{1.78} \approx 1.33 \pm 0.08$, while the spectrum of H2 is moderately steeper, i.e. $\alpha_{1.18}^{1.78} \approx 1.5$, if we account for the relevance of the $\nu$−$v$ coverage of our set of observations in recovering the extent and flux density of this component.

The radio halo in A 2142 is significantly underluminous if compared to classical radio halos hosted in clusters with similar mass: it is almost a factor of 20 below the correlation in Cassano et al. (2013) if we consider the 1.4 GHz radio power of H1 and H2 presented in this work. Even using the GBT measurement, which should be considered an upper limit, we obtain $P_{1.4\ GHz} = 1.15 \times 10^{24}$ W Hz$^{-1}$, i.e. a factor of ~4–5 lower than the correlation at the cluster mass, $M \sim 8.8 \times 10^{14}$ $M_{\odot}$ (see Fig. 7 in Bernardi et al. 2016, for an updated version of the plot).

We suggest that two different mechanisms could be at the origin of the complex diffuse radio emission in A 2142. We propose that on the core scale (H1) the emission is powered by mechanisms that are similar to those considered for radio mini-halos. On larger scales (H2), however, the emission is powered by mechanisms that are similar to those considered for classical...
giant radio halos, but less powerful given that the dynamical properties of A 2142 are indeed less extreme than those of major merging systems. In this case turbulence may be generated by stirring of gas and magnetic fields on the large scale or by off-axis minor mergers. Alternatively, the properties of the radio halo may be interpreted as due to the transition between a hadronic (secondary) component in the core and a leptonic (turbulent re-acceleration) component on the larger scale of the ridge.

The phenomenology observed both in the X-rays and in the radio suggests that A 2142 is a suitable target to understand, at the same time, the origin and evolution of cold fronts on different scales and the connection between radio halos and mini-halos.

Our work confirms that the study of the origin of cluster-scale radio sources is crucial to improve our understanding of the complex phenomena at play during the processes of cluster mergers and group accretion in the Universe.

Acknowledgements. T.V. and G.B. acknowledge partial support from PRIN-INAF 2014. L.R. and D.F. acknowledge partial support from the US National Science Foundation under grant AST-1211595 to the University of Minnesota. T.S. acknowledges support from the ERC Advanced Investigator programme NewClusters 321271. Basic research in radio astronomy at the Naval Research Laboratory is supported by 6.1 base funding. We thank the staff of the GMRT who have made these observations possible. GMRT is run by the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research, which is a facility of the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research. The Very Large Array is operated by the National Radio Astronomy Observatory, which is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. The Very Large Array is operated by the National Radio Astronomy Observatory, a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. The Very Large Array is operated by the National Radio Astronomy Observatory, which is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. LOFAR, the Low Frequency Array designed and constructed by ASTRON, has facilities in several countries, which are owned by various parties (each with their own funding sources), and that are collectively operated by the International LOFAR Telescope (ILT) foundation under a joint scientific policy. This research used the facilities of the Canadian Astronomy Data Centre operated by the National Research Council of Canada with the support of the Canadian Space Agency.

References

Baars, J. W. M., Genzel, R., Pauliny-Toth, I. I. K., et al. 1977, A&A, 1, 61
Baldi, R. D., Capetti, A., & Giovannini, G. 2015, A&A, 576, A38
Basu, K. 2012, MNRAS, 421, L112
Bernardi, G., Venturi, T., Cassano, R., et al. 2016, MNRAS, 456, 1259
Blasi, P., & Colafrancesco, S. 1999, Astropart. Phys., 12, 169
Bonafede, A., Intema, H., Brüggen, M., et al. 2014, MNRAS, 444, L44
Bravi, L., Gitti, M., & Brunetti, G. 2016, MNRAS, 455, L41
Brown, S., Emerick, A., Rudnick, L., et al. 2011, ApJ, 740, L28
Brunetti, G., & Lazarian, A. 2011, MNRAS, 410, 127
Brunetti, G., & Jones, T. J. 2014, Intez. J. Mod. Phys. D., 23, 4
**Appendix A: Optical identifications**

In this Appendix we report the full list of optical counterparts belonging to A 2142 in the same field shown in Fig. 2, and radio/optical overlays both for the extended radio galaxies and for those groups where multiple radio emission has been detected.

| #, GMRT name    | Optical Catalogue | $\alpha_{1200}$ radio $m$ | $\delta_{1200}$ radio $m$ | $S_{608\text{ MHz}}$ (mJy) | $S_{234\text{ MHz}}$ (mJy) | log $P_{608\text{ MHz}}$ (W/Hz) | Notes |
|-----------------|-------------------|---------------------------|---------------------------|-----------------------------|-----------------------------|---------------------------------|-------|
| #1, GMRT-J 155636+270041 | WISEPC | 15.56 36.99 | 27 00 41.7 | 1.67 | 6.52 | 22.55 | P |
| #2, GMRT-J 155642+273324 | 2MASX | 15.56 37.07 | 27 00 39.7 | 15.9 | 0.091117 | |
| #3, GMRT-J 155646+270015 | SDSS | 15.56 42.94 | 27 33 24.1 | 3.18 | 5.71 | 22.80 | P |
| #4, GMRT-J 155700+273102 | 2MASX | 15.56 37.07 | 27 00 39.7 | 15.9 | 0.088777 | |
| #5, GMRT-J 155703+271812 | 2MASX | 15.56 42.96 | 27 33 24.6 | 17.0 | 0.085227 | |
| #6, GMRT-J 155708+273519 | SDSS | 15.56 46.20 | 27 00 15.2 | 0.53 | 0.082248 | |
| #7, GMRT-J 155511+2702434 | SDSS | 15.56 46.65 | 27 00 15.4 | 18.9 | 0.085227 | |
| #8, GMRT-J 155703+271812 | 2MASX | 15.57 00.56 | 27 31 02.2 | 1.87 | 4.42 | 22.50 | P |
| #9, GMRT-J 155708+273519 | SDSS | 15.57 00.56 | 27 31 02.2 | 17.8 | 0.082248 | |
| #10, GMRT-J 155709+2702434 | SDSS | 15.57 03.29 | 27 18 12.8 | 1.53 | 3.65 | 22.54 | P |
| #11, GMRT-J 155714+272608 | SDSS | 15.57 03.43 | 27 18 12.7 | 16.8 | 0.094222 | |
| #12, GMRT-J 155722+270111 | SDSS | 15.57 08.97 | 27 35 19.0 | 2.92 | 6.58 | 22.79 | P |
| #13, GMRT-J 155708+273519 | SDSS | 15.57 08.92 | 27 35 19.3 | 17.6 | 0.123953 | |
| #14, GMRT-J 155739+270655 | 2MASX | 15.57 09.30 | 27 02 43.0 | 0.75 | 1.88 | 22.31 | P |
| #15, GMRT-J 155703+272249 | 2MASX | 15.57 14.12 | 27 16 08.6 | 1.68 | 3.29 | 22.60 | P |
| #16, GMRT-J 155744+270121 | SDSS | 15.57 14.14 | 27 16 07.9 | 18.4 | 0.095882 | |
| #17, GMRT-J 155745+274042 | WISEPC | 15.57 22.11 | 27 01 11.8 | 0.57 | 2.74 | 22.19 | P |
| #18, GMRT-J 155747+274042 | WISEPC | 15.57 22.00 | 27 01 13.0 | 18.3 | 0.103162 | |
| #19, GMRT-J 155747+271857 | 2MASX | 15.57 22.11 | 27 01 11.8 | 18.3 | 0.103162 | |
| #20, GMRT-J 155801+271500 | 2MASX | 15.57 22.00 | 27 01 13.0 | 18.3 | 0.103162 | |
| #21, GMRT-J 155807+271112 | SDSS | 15.57 45.95 | 27 40 42.3 | 1.59 | 5.36 | 22.51 | P |
| #22, GMRT-J 155807+271112 | SDSS | 15.57 45.93 | 27 40 43.6 | 17.3 | 0.089887 | |

**Notes.** Errors on the radio flux density are of the order of 4–5% at 608 MHz, and of the order of 10% at 234 MHz. The optical information has been taken from the NASA Extragalactic Database (NED). Notes are as follows: P = point-like source, NAT = narrow-angle tail, WAT = wide-angle tail. ($\star$) Position of optical identification; ($\diamond$) Position of peak flux density. The sequence number for each source is used in Fig. A.2 to show the position on the optical plate.
### Table A.1. continued.

| #, GMRT name | α\(\text{J2000}\) opt | δ\(\text{J2000}\) opt | \(S_{608\text{ MHz}}\) (mJy) | \(S_{234\text{ MHz}}\) (mJy) | \(\log P_{608\text{ MHz}}(\text{W/Hz})\) | Notes |
|--------------|----------------|----------------|------------------|-----------------|----------------|--------|
| #17, GMRT-J 155812+271536 | 15 58 12.39 | 27 15 36.5 | 0.34 | – | 21.85 | P |
| SDSS | 15 58 12.23 | 27 15 37.3 | 19.9 | – | 0.090876 | |
| #18, GMRT-J 155814+271619 | 15 58 14.31 | 27 16 19.0 | 272.71 | 550.11 | 24.80 | NAT* – T1 |
| SDSS | 15 58 14.31 | 27 16 19.0 | 17.5 | – | 0.095546 | |
| #19, GMRT-J 155816+271412 | 15 58 16.56 | 27 14 12.5 | 0.83 | 1.91 | 22.22 | P |
| SDSS | 15 58 16.58 | 27 14 11.5 | 18.1 | – | 0.089338 | |
| #20, GMRT-J 155818+271421 | 15 58 18.69 | 27 14 21.5 | 0.47 | – | 21.88 | P |
| 2MASX | 15 58 18.75 | 27 14 21.0 | 17.8 | – | 0.080353 | |
| #21, GMRT-J 155819+271400 | 15 58 19.93 | 27 14 00.5 | 1.00 | – | 22.32 | P |
| 2MASX | 15 58 20.02 | 27 14 00.0 | 16.2 | – | 0.090369 | |
| #22, GMRT-J 155820+272000 | 15 58 20.84 | 27 20 00.7 | 158.64 | 501.47 | 24.51 | Tail* – T2 |
| 2MASX | 15 58 20.91 | 27 20 01.0 | 16.6 | – | 0.089553 | |
| #23, GMRT-J 155824+271127 | 15 58 24.20 | 27 11 27.5 | 2.60 | 5.05 | 22.74 | Ext.* |
| SDSS | 15 58 24.50 | 27 11 25.5 | 18.0 | – | 0.091530 | |
| #24, GMRT-J 155829+271713 | 15 58 29.38 | 27 17 13.9 | 0.90 | 1.46 | 22.27 | P |
| SDSS | 15 58 29.36 | 27 17 14.2 | 17.1 | – | 0.089875 | |
| #25, GMRT-J 155831++265633 | 15 58 31.70 | 26 56 33.4 | 0.77 | 1.99 | 22.15 | P |
| 2MASX | 15 58 31.73 | 26 56 32.1 | 17.3 | – | 0.085579 | |
| #26, GMRT-J 155837+270818 | 15 58 37.01 | 27 08 18.4 | 0.53 | 2.01 | 22.04 | P |
| 2MASX | 15 58 37.04 | 27 08 17.1 | 17.3 | – | 0.090295 | |
| #27, GMRT-J 155839+271618 | 15 58 39.17 | 27 16 18.4 | 0.38 | – | 21.88 | P |
| 2MASX | 15 58 39.29 | 27 16 18.1 | 17.6 | – | 0.089194 | |
| #28, GMRT-J, 155839+271618 | 15 58 39.29 | 27 16 18.1 | 0.38 | – | 21.88 | P |
| 2MASX | 15 58 39.17 | 27 16 18.4 | 17.6 | – | 0.089194 | |
| #29, GMRT-J 155842+270736 | 15 58 42.85 | 27 07 36.3 | 3.73 | 8.86 | 22.85 | P |
| WISEPC | 15 58 42.84 | 27 07 36.5 | 17.4 | – | 0.086434 | |
| #30, GMRT-J 155843+272254 | 15 58 43.59 | 27 22 54.3 | 0.39 | – | 21.90 | P |
| SDSS | 15 58 43.57 | 27 22 53.2 | 18.7 | – | 0.089284 | |
| #31, GMRT-J 155843+270752 | 15 58 43.75 | 27 07 52.8 | 2.23 | 4.30 | 22.63 | P |
| SDSS | 15 58 43.70 | 27 07 52.8 | – | – | 0.085881 | |
| #32, GMRT-J 155844+270812 | 15 58 44.87 | 27 08 12.3 | 1.65 | 3.42 | 22.58 | P |
| WISEPC | 15 58 44.97 | 27 08 12.4 | 17.7 | – | 0.094569 | |
| #33, GMRT-J 155844+271831 | 15 58 44.13 | 27 18 31.8 | 0.89 | 2.49 | 22.15 | P |
| SDSS | 15 58 44.15 | 27 18 31.7 | 18.3 | – | 0.079943 | |
| #34, GMRT-J 155845+263851 | 15 58 45.42 | 26 38 51.3 | 25.16 | 24.30 | 23.81 | P |
| 2MASX | 15 58 45.46 | 26 38 51.0 | 16.3 | – | 0.1000 | |
| #35, GMRT-J 155846+271552 | 15 58 46.93 | 27 15 52.8 | 1.20 | 2.95 | 22.30 | P |
| SDSS | 15 58 46.96 | 27 15 52.8 | 18.0 | – | 0.081561 | |

A125, page 14 of 17
Table A.1. continued.

| #, GMRT name | Optical Catalogue | \( \alpha_{J2000} \) radio | \( \delta_{J2000} \) radio | \( S_{608\ MHz} \) (mJy) | \( S_{234\ MHz} \) (mJy) | \( \log P_{608\ MHz} \) (W/Hz) | Notes |
|--------------|-------------------|-----------------|-----------------|-----------------|-----------------|-------------------|-------|
| #36, GMRT-J 155849+273639 | WISEPC | 15 58 49.69 | 27 26 39.2 | 2.06 | 4.16 | 22.57 | P |
| #37, GMRT-J 155850+273324 | WISEPC | 15 58 50.46 | 27 23 24.2 | 31.89 | 53.89 | 23.85 | Ext° – G |
| #38, GMRT-J 155851+272349 | 2MASX | 15 58 51.92 | 27 23 49.7 | 3.25 | 6.37 | 22.91 | P |
| #39, GMRT-J 155855+272124 | 2MASX | 15 58 55.85 | 27 21 24.1 | 0.41 | – | 21.98 | P |
| #40, GMRT-J 155903+272140 | SDSS | 15 59 03.85 | 27 21 40.5 | 0.33 | 0.98 | 21.83 | P |
| #41, GMRT-J 155920+271138 | GALEX | 15 59 20.75 | 27 11 38.6 | 0.66 | 1.25 | 22.15 | P |
| #42, GMRT-J 155930+270530 | SDSS | 15 59 30.92 | 27 05 30.7 | 0.76 | 1.49 | 22.18 | P |
Fig. A.1. Overlays between a CFHT MegaCam g-band image and the radio emission at 608 MHz (resolution of 5.2″ × 4.5″, PA 52.6°) and at 234 MHz (resolution of 12.8″ × 11.6″, PA 67.3°). In all panels the 608 MHz contours are spaced by a factor of 4 starting from ±0.15 mJy b^{-1} and the 234 MHz contours are spaced by a factor of 4 starting from ±0.75 mJy b^{-1}. Panels are as follows. Upper left: T1 (B2 1556+27), 608 MHz contours are indicated in white (negative dashed), 234 MHz contours are indicated in red (negative dashed black). The two BCGs are shown. Upper right: T2 (B2 1556+27), 608 MHz contours are shown in red (negative dashed), 234 MHz contours are shown in white (negative dashed). Central left: W1, 608 MHz contours are shown in black (negative dashed), 234 MHz contours are indicated in red (negative dashed red). Central right: W2, 608 MHz contours are indicated in black (negative dashed), 234 MHz contours are indicated in red (negative dashed). Bottom left: Group G, 608 MHz contours are shown in white (negative dashed), 234 MHz contours are shown in red (negative dashed). Bottom right: Group C, 608 MHz contours are indicated in white (negative dashed), 234 MHz contours are shown in red (negative dashed).
**Fig. A.2.** Location of the radio galaxies in A 2142 listed in Table A.1 on the DSS2 red plate (circles). The numbering follows that of the table. The 1377 MHz radio contours of the halo are shown in white (0.8 and 1.6 mJy b$^{-1}$, resolution 60′′ × 60′′). Different redshift intervals are colour coded as follows: blue = 0.075–0.085; green = 0.085–0.095; magenta = 0.095–0.105; and yellow = 0.105–0.125.