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First evidence of diffuse ultra-steep-spectrum radio emission surrounding the cool core of a cluster


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ABSTRACT
Diffuse synchrotron radio emission from cosmic ray electrons is observed at the centre of a number of galaxy clusters. These sources can be classified either as giant radio haloes, which occur in merging clusters, or as mini haloes, which are found only in cool-core clusters. In this paper, we present the first discovery of a cool-core cluster with an associated mini halo that also shows ultra-steep-spectrum emission extending well beyond the core that resembles radio halo emission. The large-scale component is discovered thanks to LOFAR observations at 144 MHz. We also analyse GMRT observations at 610 MHz to characterize the spectrum of the radio emission. An X-ray analysis reveals that the cluster is slightly disturbed, and we suggest that the steep-spectrum radio emission outside the core could be produced by a minor merger that powers electron re-acceleration without disrupting the cool core. This discovery suggests that, under particular circumstances, both a mini halo and giant halo could co-exist in a single cluster, opening new perspectives for particle acceleration mechanisms in galaxy clusters.

Key words: Galaxies: clusters: individual: PSZ1G139.61+24.20.

1 INTRODUCTION
An increasing number of diffuse radio sources associated with galaxy clusters are being detected with the advent of new facilities and techniques at low-radio frequencies. Not only has the number of sources increased, but the quality of imaging in terms of resolution and noise has also improved, revealing various source morphologies and properties that might require a broadening of the taxonomy of radio emission in galaxy clusters (e.g. de Gasperin et al. 2017). Diffuse emission in the form of giant radio haloes or mini haloes is found in the central regions of some galaxy clusters. These sources have low-surface brightnesses and steep radio spectra\(^1\) that make them much brighter at lower frequencies. The low-frequency array (LOFAR; van Haarlem et al. 2013) operating between 30 and 240 MHz can discover steep-spectrum sources that are impossible to detect with other radio telescopes.

Giant radio haloes have typical sizes from 1 to 2 Mpc, and are predominantly found in massive, merging clusters (e.g. Buote 2001; Cassano et al. 2010; Cuciti et al. 2015), suggesting that merger-driven turbulence re-accelerates primary or secondary electrons in the intracluster medium (ICM) (Brunetti et al. 2007; Brunetti & Lazarian 2011; Pinzke, Oh & Pfrommer 2017). Mini haloes have typical sizes of a few hundred kpc and a higher emissivity than giant

\(^1\)The radio spectrum follows a power law \(S(\nu) \propto \nu^{-\alpha}\), where \(S\) is the flux density, and \(\nu\) the observing frequency. Steep spectrum radio sources spectra have spectral indices \(\alpha < -1\).
haloes (Cassano, Gitti & Brunetti 2008; Murgia et al. 2009). Mini haloes are found exclusively in cool-core clusters, and are confined within the inner regions of the cluster (Govoni et al. 2009; Kale et al. 2015; Giacintucci et al. 2017). Cool-core clusters display a peaked X-ray surface brightness and a significant drop in temperature ($<10^7–10^8$ K) at the centre. Signatures of minor mergers have been detected in some cool-core clusters which host mini haloes (Mazzotta & Giacintucci 2008). When the low-entropy central gas at the bottom of the dark matter potential well is perturbed by a minor merger and meets the higher-entropy ICM, a discontinuity in the X-ray emissivity, called a cold front, is formed. The gas then falls back into the dark matter potential well and ‘sloshes’, possibly generating the turbulence that re-accelerates weakly relativistic electrons within the core (ZuHone et al. 2013). Particle acceleration by turbulence is an inefficient mechanism and according to theoretical models only major mergers between massive clusters can dissipate enough energy to power radio emission on Mpc scales up to GHz frequencies. So far, it is unknown what happens when a cool-core cluster hosting a mini halo undergoes a minor merger that does not disrupt the core. This scenario is particularly interesting when observed at low-radio frequencies, as it may provide new insights on the connections between mini haloes, giant radio haloes, and the cluster dynamics.

In this paper we report on the results of a LOFAR radio observation of the galaxy cluster PSZ139139.61+24.20. We assume a flat, Cold dark matter (ΛCDM) cosmology with matter density $\Omega_M = 0.3$ and Hubble constant $H_0 = 67.8 \text{ km} \text{s}^{-1} \text{Mpc}^{-1}$ (Planck Collaboration XIII 2016). The angular to physical scale conversion at $z = 0.267$ is $4.137 \text{kpc} \text{arcsec}^{-1}$. All our images are in the J2000 coordinate system.

### 1.1 The cluster

PSZ1G139.61+24.20 ($z = 0.267$, $\text{RA} = 06:22:13.9$, $\text{Dec} = +74:41:39.0$; hereafter PSZ139) has been classified as a galaxy cluster through detection of the Sunyaev Zel’dovich effect with the Planck satellite (Planck Collaboration XXIX 2014). Using GMRT observations at 610 MHz, Giacintucci et al. (2017) report the detection of a tentative mini halo with an overall source size of $\sim 100 \text{kpc}$ located at the cluster centre. They also present density and temperature profiles derived from the Chandra X-ray observation of PSZ139. Details can be found in Table 1. The cluster core is characterized by low values of temperature, and the temperature profile inverts and starts decreasing approaching the cluster centre within a radius of $\sim 100 \text{kpc}$ (see fig. 2 in Giacintucci et al. 2017). The specific entropy (Cavagnolo et al. 2009) at the cluster centre, $K_0$, is used to distinguish between cool-core or non-cool-core clusters (Giacintucci et al. 2017); clusters with low-central entropies ($K_0 < 30–50 \text{keV cm}^2$) are expected to host a cool core. The specific entropy of PSZ139 is $K_0 < 20 \text{keV cm}^2$ (Giacintucci et al. 2017), indicating that this cluster has a cool core.

### 2 DATA REDUCTION

#### 2.1 LOFAR radio observation

The cluster PSZ139 was observed as part of the LOFAR Two-Metre Sky Survey (LoTSS; Shimwell et al. 2017) at high band antenna (HBA) frequencies (120–168 MHz). The observation was carried out on 2017 July 27 (ID LC8_022) with a total on-source time of 8 h preceded and followed by a flux calibrator (3C295) observation of 10 min. The calibration and imaging procedure are based on the facet calibration scheme presented in van Weeren et al. (2016). A complete outline of the procedure can be found in Savini et al. (2018); here we will only briefly summarize the main steps:

(i) Preliminary pre-processing was performed by the Radio Observatory (ASTRON) and has been applied to the data;

(ii) initial calibration was performed using the standard LOFAR direction independent calibration pipeline;

(iii) flagging was performed after inspecting the data set; bad data were found and flagged for a total of 30 min;

(iv) to refine the calibration, a pipelined version of the direction-dependent facet calibration procedure was used.

In facet calibration the field of view is divided up into a discrete number of directions (facets) that are separately calibrated through the selection of a calibrator (with a minimum flux of 0.5 Jy) for each facet. The coordinates of PSZ139 and a 15 arcmin radius around it were also specified to include the source in one single facet. We processed 13 facets, i.e., the brightest sources in the field and those bordering the facet containing PSZ139, which was then processed at last, so that it could benefit from the calibration of the preceding facets. All the images were corrected for the station primary beam.

Due to inaccuracies in the LOFAR beam model the images can require rescaling (e.g. Harwood et al. 2016). In line with other LOFAR studies (van Weeren et al. 2014), we have cross-checked the 144 MHz LOFAR flux scale against the 150 MHz TIFR GMRT Sky Survey (TGSS; Intema et al. 2017) using 50 compact sources. We found and applied a scaling factor of 0.75 with a scatter that we take into account by assigning a 15 per cent uncertainty in our flux scale.

Radio imaging was performed using the COMMON ASTRONOMY SOFTWARE APPLICATIONS (CASA, version 4.5.2; McMullin et al. 2007) tools with different parameters to obtain different resolutions and increase the sensitivity to diffuse emission. The imaging details are summarized in Table 2.
Table 2. Col. 1 Telescope/Survey; Col. 2 central frequency; Col. 3 minimum baseline; Col. 4 largest angular scale; Col. 5 resolution; Col. 6 rms noise level; Col. 7 parameters used for LOFAR and GMRT imaging, such as Gaussian taper (T) and weighting scheme; when Briggs weighting scheme is used, the robust value is specified (Briggs 1995).

<table>
<thead>
<tr>
<th>1: Telescope</th>
<th>2: Freq. (MHz)</th>
<th>3: (B_{\text{min}}) ((\lambda))</th>
<th>4: LAS (arcmin)</th>
<th>5: Res. ((\mu)Jy beam(^{-1}))</th>
<th>6: rms ((\mu)Jy beam(^{-1}))</th>
<th>7: Imaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOFAR</td>
<td>144</td>
<td>80</td>
<td>5 arcsec (\times) 5 arcsec</td>
<td>140</td>
<td>Briggs (-0.25)</td>
<td>uniform, 20 arcsec T</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>43</td>
<td>11 arcsec (\times) 8 arcsec</td>
<td>150</td>
<td>Briggs (-0.25)</td>
<td>Briggs 0, 20 arcsec T</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>43</td>
<td>35 arcsec (\times) 35 arcsec</td>
<td>500</td>
<td>Briggs 0, 20 arcsec T</td>
<td></td>
</tr>
<tr>
<td>GMRT</td>
<td>610</td>
<td>150</td>
<td>23</td>
<td>27</td>
<td>Briggs (-0.1)</td>
<td>Briggs 0, 20 arcsec T</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>23</td>
<td>8.0 arcsec (\times) 4.7 arcsec</td>
<td>180</td>
<td>Briggs 0, 20 arcsec T</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>17</td>
<td>32 arcsec (\times) 32 arcsec</td>
<td>130</td>
<td>uniform, 20 arcsec T</td>
<td></td>
</tr>
</tbody>
</table>

2.2 GMRT radio observation

GMRT observations at 610 MHz were collected during two distinct observations on 2014 October 25, and 2015 September 4, under project codes 27_025 and 28_077, respectively.Visibilities were recorded in two polarizations (RR and LL) over a bandwidth of 33.3 MHz. The total combined on-source time was 9.4 h. The GMRT data were pre-calibrated, combined, and processed using the SPAM pipeline (see Intema et al. 2017 for details). The primary calibrators used for flux and bandpass calibrations were 3C147 and 3C48, respectively. We adopted the same flux standard as for LOFAR (Scaife & Heald 2012). A \(T_{\text{sys}}\) correction of 0.92 was derived using the all-sky map at 408 MHz by Haslam et al. (1995), and applied. Both observations had 4 of the 30 antennas not working properly. Removing them during pre-calibration resulted in a 25 per cent data loss. Furthermore, the pipeline removed another 15 per cent of the data due to RFI and various telescope issues. The pipeline output visibilities were imported into CASA for final imaging, using the multiscale option of the clean task. Our highest-fidelity images reach a sensitivity of 27\(\mu\)Jy beam\(^{-1}\) with a 8.0 arcsec \(\times\) 4.7 arcsec beam. We adopted a 10 per cent scale error on all flux density measurements (Chandra, Ray & Bhatnagar 2004).

2.3 Chandra X-ray observation

We reprocessed Chandra X-ray observations merging two Chandra ACIS-I observations of PSZ139 in VFAINT mode with a total exposure time of 28 ks (ObsID: 15139, 15297). Data were reprocessed with CIAO v4.9 and CALDB v4.7.3 using the level 1 event file, following the standard Chandra reduction procedures. Soft proton flares were removed by inspecting the light curves extracted in the S2 chip using the deflare script. The resulting exposure time after this procedure is 23.1 ks. A single-point spread function map at 1.5 keV was obtained combining the corresponding exposure maps for each ObsID, then point sources were detected with wavedetect. Spectra for each ObsID, then point sources were detected with wavedetect, confirmed by an eye and removed in the further analysis. Spectra were fitted in the 0.5–11.0 keV band with XSPEC v12.9.0o adopting an absorbed thermal model with metallicity fixed at 0.3 Z\(_{\odot}\) for the ICM emission and with a fixed column density (Kalberla et al. 2005) \(N_{H} = 8.1 \times 10^{20}\) cm\(^{-2}\) accounting for the Galactic absorption in the direction of the cluster. The background was treated as follows: the astrophysical background was assumed to be composed of a Galactic component, modelled with a two-temperature plasma (with \(kT_{1} = 0.14\) keV and \(kT_{2} = 0.25\) keV), and a cosmic X-ray background component, modelled with an absorbed power law (with \(\Gamma = 1.4\)); the instrumental background was modelled following the analytical approach proposed in Bartalucci et al. (2014). The X-ray analysis follows the procedure described in Botteon, Gastaldello & Brunetti (2018), to which we refer the reader for more details.

3 RESULTS

3.1 Radio analysis

Using LOFAR observations at 144 MHz, we have discovered previously undetected cluster-scale diffuse emission in PSZ139, as visible in Fig. 1. We have re-analysed two archival 610 MHz GMRT observations, and combined their visibilities to achieve better sensitivity and UV-coverage. In Figs 1 and 2, we present the low-resolution LOFAR and GMRT radio images. The images were smoothed to enhance the diffuse emission, and are overlaid on to Pan-STARRS g,r,i optical images (Chambers et al. 2016). In Fig. 3, we present the high-resolution radio contours in the core region of the cluster. This consists of two radio components: one at the cluster centre where also the X-ray peak is, and one towards the N. The central source is likely to be related to the brightest central galaxy (BCG) that is visible in the optical image, whilst there is no obvious optical counterpart for the northern radio brightness source that might be a foreground radio galaxy. For our analysis, we have considered the X-ray centre as the cluster centre.

Although both GMRT and LOFAR detect emission in the inner 200 kpc, i.e. within the core, LOFAR reveals a more extended component which is not detected in the GMRT image. To confirm the detection of radio diffuse emission from PSZ139, we re-imaged the GMRT residual visibilities (after subtracting the full-resolution model image) with a Gaussian taper of 25 arcsec while enhancing the contribution of the short baselines with a Briggs weighting scheme (robust = 0). We detected emission above 3\(\sigma\) on a scale marginally larger than the cluster core (\(\sim\)350 kpc, having a beam size equivalent to 75 kpc). Since we do not detect emission that corresponds to the halo observed with LOFAR, and since instrumental differences of the two observations must be taken into account, we did not use this image to derive spectral index information, but proceeded with a more conservative approach as explained in Section 3.1.1.
Steep radio emission in a cool-core cluster

Figure 1. Optical Pan-STARRS g,r,i mosaic image with the 144 MHz LOFAR smoothed image overlaid. The contour levels are at \((-1, 1, 2, 4, 8) \times 3\sigma\), where \(\sigma = 500 \text{ Jy beam}^{-1}\). The beam is 35 arcsec \(\times\) 35 arcsec, and is shown at the bottom left of the image.

Figure 2. Optical Pan-STARRS g,r,i mosaic image with the 610 MHz GMRT smoothed image overlaid. The contour levels are at \((-1, 1, 2, 4) \times 3\sigma\), where \(\sigma = 180 \mu\text{Jy beam}^{-1}\). The beam is 35 arcsec \(\times\) 35 arcsec, and is shown at the bottom left of the image.

Figure 3. Optical Pan-STARRS image in grey-scale with the high resolution 610 MHz GMRT (top) and 144 MHz LOFAR (bottom) blue contours overlaid. The GMRT and LOFAR beam is 8.0 arcsec \(\times\) 4.7 arcsec and 8.0 arcsec \(\times\) 6.5 arcsec, respectively, and the GMRT and LOFAR levels are \((2, 4, 8) \times 3\sigma\), where \(\sigma = 27 \mu\text{Jy beam}^{-1}\) and \(\sigma = 140 \mu\text{Jy beam}^{-1}\), respectively. The central radio components are indicated with labels: BCG is the BCG that corresponds also to the X-ray centre; S1 is a source that has no obvious optical counterpart, and is likely to be a background galaxy; S2 is a faint source that is not detected in the LOFAR image. The dashed-red region indicated the core region of the cluster, which has a size of \(\sim 200\) kpc.

From the LOFAR image, we measure an overall source size of \(D_{\text{radio}} \sim 550\) kpc. This value has been estimated as \(D_{\text{radio}} = \sqrt{D_{\text{min}} \times D_{\text{max}}}\), where \(D_{\text{min}}\) and \(D_{\text{max}}\) are the minimum and maximum diameter of the 3\(\sigma\) surface brightness isocontours, respectively. Since this value may depend on the sensitivity of the observation, we have also estimated the e-folding radius, \(r_e\), which is defined as the radius at which the brightness drops to \(I_0/e\), where \(I_0\) is the central brightness of the source. Following Murgia et al. (2009), we have obtained the radio brightness average in concentric circular annuli centred on the X-ray centre with widths of 12 arcsec \(\sim 50\) kpc that is 1/2 FWHM of the synthesized beam, and assumed a profile that follows the simple exponential law \(I(r) = I_0 e^{-r/r_e}\).

We convolved the exponential profile with a Gaussian with FWHM equal to the beam, obtaining the convolved profile that we used to fit the data points shown in Fig. 4. The error of each annulus is equal to \(\sqrt{\sigma_{\text{flux}}^2 + \sigma^2 \times N}\), where the first contribution is the calibration error on the surface brightness and the second one is the noise level of the radio image weighted by the number of beam in the annulus. The best-fitting values are \(r_e = 94 \pm 10\) kpc and \(I_0 = 48 \pm 2 \mu\text{Jy arcsec}^{-2}\). The fit shows a relatively compact \((r_e \sim 94\) kpc\) emission in the core region. Larger-scale emission, although faint, can be seen beyond the core region, especially extending towards the SE.
3.1.1 Spectral analysis

We have re-imaged the LOFAR and GMRT data sets with a Gaussian taper of 20 arcsec, same pixel size, baseline range (200–40 000 \( \lambda \)), and uniform weighting scheme to minimize the differences in the UV-coverage of the two interferometers.

Since only the central region of the cluster can be seen at both 610 MHz and 144 MHz, we have measured the value of the average spectral index of the inner \( D_{\text{radio}} \sim 200 \) kpc. To ensure that no contamination from AGN or background sources was included in our estimate of the spectral index of the core region, we measured the integrated surface brightness of the compact sources detected in the high-resolution image within the 6\( \sigma \) GMRT and LOFAR contours; as shown in Fig. 3 we then measured the integrated surface brightness of the entire core region (inner \( \sim 200 \) kpc, indicated by a dashed red circle), and finally we subtracted the contribution of the compact sources.\(^4\) We obtained \( \alpha_{610}^{144} = -1.3 \pm 0.1 \). The error takes into account the flux calibration error. To confirm this value, we also calculated the spectral index, completely masking the sources at 6\( \sigma \), obtaining a consistent value.

To constrain the spectral properties of the diffuse emission (i.e. emission outside the inner \( \sim 200 \) kpc) that was detected in the LOFAR image only, we have also used the LOFAR and GMRT data sets re-imaged with uniform weighting and same UV-range mentioned above. We first considered the LOFAR mean surface brightness of the diffuse emission (3.5 mJy beam\(^{-1}\)) and the GMRT rms noise (0.17 mJy beam\(^{-1}\)), deriving \( \alpha_{144}^{610} \lesssim -1.9 \). The inner UV-coverage of the GMRT and LOFAR data sets is different (see Fig. 5). Although the radio emission extends on a scale of 2 arcmin, that is well sampled by both observations, we have injected a mock radio halo in the GMRT visibilities. Using this procedure, we can image the diffuse emission and place an upper limit on the spectral index given the specific UV-coverage of that observation. The mock source was modelled with the exponential law and the parameters obtained from the best fit of the radio surface brightness profile. The model was Fourier transformed into the visibilities of the GMRT data set taking into account the w-projection effect, which is necessary due to the large field of view and low frequency. We added the mock sources to the original visibilities in a region close to the cluster but without bright sources and clear noise structures, such as negative holes, and then re-imaged the data set with uniform weighting and measured the properties of the recovered simulated emission. We created a set of mock sources assuming different spectral indices, i.e. with different integrated flux densities. We started with \( \alpha_{144}^{610} = -1 \) and then we lowered the value, until the recovered flux of the mock source could not be considered detected anymore, i.e. when the emission was <2\( \sigma \) and the extension <3\( r_e \). Using this procedure, we put an upper limit of \( \alpha < -1.7 \).

\(^4\)The best strategy would be subtracting the compact sources from the visibilities of the LOFAR and GMRT observations. However, in this case this procedure is uncertain, since these compact sources may have extended components (e.g. lobes) that are not easily separable from the surrounding emission.
3.2 X-ray analysis

Merger activity in clusters leaves a clear imprint on the X-ray brightness distribution, hence the morphology of the ICM provides a way to discriminate between merging and non-merging clusters. Here, we focus on two morphological indicators that can be derived from the X-ray surface brightness distribution (Cuciti et al. 2015): the emission centroid shift (\(w\)) and the concentration parameter \(c\). The former is defined as the standard deviation of the projected separation between the peak and centroid of the X-ray surface brightness distribution, when the aperture used to compute it decreases from a maximum radius of 500 kpc to smaller radii. The latter is defined as the ratio of the X-ray surface brightness within a radius of 100 kpc over X-ray surface brightness within a radius of 500 kpc. High values of \(w\) indicate a dynamically disturbed system, whilst high values of \(c\) indicate a peaked core, typical of non-merging systems. The position of PSZ139 in the \(w-c\) diagram, based on Chandra X-ray observations, is reported in Fig. 6, where we see that despite the high value of the concentration parameter \((c = 0.362 \pm 0.007\))\), the value of the emission centroid shift \((w = 1.35^{+0.18}_{-0.17} \times 10^{-2})\) is intermediate between merging and non-merging systems (Cassano et al. 2016). These values strengthen the argument that the cluster hosts a cool core (as also suggested by the low-central entropy of the ICM) but is not fully virialized (relaxed).

We reprocessed Chandra observations of the cluster in the 0.5–2.0 keV band to search for possible surface brightness and temperature jumps. We obtained a projected temperature map of the ICM using \textsc{contbin v1.4} (Sanders 2006) shown in the bottom panel of Fig. 7. Given the short exposure of the Chandra observations, we required 900 background-subtracted counts per bin. This resulted in eight spectral regions that were then extracted and fitted. The temperature map clearly shows the presence of the cool core, and indicates a temperature jump from the central regions outwards in the NW direction. We then obtained the surface brightness profile and found a discontinuity towards the NW direction. The profile extraction and fitting were performed with \textsc{profkit} (Eckert, Molendi & Paltani 2011) on the exposure-corrected image of the cluster. The spectral profile was extracted in the sector indicated in grey in the top left panel of Fig. 7 and fitted with three models: broken power law, power law, and beta model. The profile is best described by a broken power law with compression factor \(C = 1.7 \pm 0.1\). The spectral analysis provides temperatures of \(6.8^{+0.8}_{-0.8}\) keV and \(10.2^{+0.5}_{-0.2}\) keV in the upstream and downstream regions, respectively. In general, both shocks and cold fronts are sharp surface brightness discontinuities (Markevitch & Vikhlinin 2007), however shocks mark pressure discontinuities, where the gas is heated in the downstream region, with higher temperature values with respect to the upstream region, whilst cold fronts do not show a pressure jump and the downstream temperature is lower than the upstream temperature. We have combined the temperature jump and compression ratio to estimate the pressure ratio across the edge and checked that the pressure is continuous across the front, as expected in the case of a cold front.

Given the discontinuity found in both the emissivity and temperature profiles, the morphology of the X-ray emission (elongated in the NW–SE direction) and the presence of a cool core, we argue that the cold front scenario is the most likely interpretation of the discontinuity.

4 DISCUSSION AND SUMMARY

The information from the literature and the X-ray analysis that we have performed indicate that PSZ139 shows typical features of a non-merging cluster, i.e. a cool core with low-central entropy. The X-ray morphology of the cluster on larger scales, though, is not spherically symmetric, suggesting the occurrence of a merger that has left a clear imprint on the gas distribution towards the SE of the cluster core. The morphological indicators \(w\) and \(c\) also suggest a cluster with a dense core and an elongated shape. Moreover, the radio mini halo discovered by Giacintucci et al. (2017) suggests that the core has not been disrupted. These features suggest a scenario where the cluster is undergoing a merger that is not powerful enough to disrupt the cool core. In fact, simulations have shown that it is quite hard for mergers to destroy cool cores in galaxy clusters (Burns et al. 2008).

Based on the correlation in Cassano et al. (2013) for giant haloes, which compares cluster mass, halo radio power, and halo size, a cluster with the mass of PSZ139 is expected to host a giant halo with a power of \(P_{\text{tot,1.4}} \sim 2 \times 10^{24} \text{ W Hz}^{-1}\) and a total size of \(D_{\text{radio}} \sim 950 \text{ kpc}\). The total estimated radio power at 144 MHz is \(P_{\text{tot,144}} = (7.2 \pm 1.1) \times 10^{24} \text{ W Hz}^{-1}\), which corresponds to \(P_{\text{tot,1.4}} = (3.7 \pm 0.5) \times 10^{23} \text{ W Hz}^{-1}\) at 1.4 GHz, assuming a conservative spectral index of \(\alpha = -1.3\) for the whole source (see Table 3). Even considering a large scatter around this correlation, the diffuse emission of PSZ139 is more than an order of magnitude underluminous and almost a factor of 2 smaller in size.

We argue that PSZ139 is the first example of a cluster that hosts ultra-steep-spectrum radio halo emission outside of its cool core. This radio emission is detected only at low frequencies and extends out to smaller radii than in typical giant radio haloes. The radio analysis suggests that the more compact emission, which is...
coincident with the cool core and has a spectrum typical of mini haloes ($\alpha_{144}^{610} \sim -1.3$), is surrounded by ultra-steep diffuse emission ($\alpha_{144}^{610} < -1.7$) that is correlated with the X-ray morphology on larger scales. The X-ray analysis indicates the presence of a cool core with traces of dynamical activity, especially towards the SE, in line with the direction where most of the larger-scale diffuse emission is detected. The presence of a cold front suggests that the core is likely to be sloshing. This observational evidence motivates us to identify a new scenario that links cool-core clusters and particle re-acceleration on cluster scales. We argue that the radio emission found in PSZ139 is caused by a minor merger that has dissipated enough energy in the ICM to accelerate particles, but leaves the core intact, as indicated by the low-central entropy and temperature. Through the same mechanism that generates giant radio haloes in merging clusters, less energetic mergers are predicted to form haloes with a steeper spectrum and lower power than more energetic (major) mergers (Cassano, Brunetti & Setti 2006; Brunetti et al. 2008). Up until now, this population of minor-merger, cool-core clusters remains largely undetected, and PSZ139 may in fact be the first example. The radio emission of PSZ139 suggests that the energy dissipated during a minor merger can drive turbulent motions outside the cluster core, but on scales smaller than that of giant haloes, whilst still preserving the mini halo emission. We exclude the scenario where the source in PSZ139 is a transition object: either that it is a giant halo decaying into a mini halo, or that is a mini halo growing into a giant halo. For a giant radio halo to fade from the edges and shrink to its present size, the radiative losses, and hence the magnetic field strength, would have to be stronger at the edges than in the core of the cluster. This is considered unlikely. In the other case, we can exclude that...
Table 3. Integrated surface brightness and estimated radio power of the radio emission of PSZ139. The first two columns refer to values measured for the emission from the inner region with a size of ~200 kpc; the diffuse component corresponds to the emission on larger scales. The total value refers to the emission as a whole.

<table>
<thead>
<tr>
<th></th>
<th>LOFAR</th>
<th>GMRT</th>
<th>1.4 GHz</th>
<th>α</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_{core} (mJy)</td>
<td>12</td>
<td>2.3</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>P_{core} (W Hz^{-1})</td>
<td>3 × 10^{24}</td>
<td>–</td>
<td>1.5 × 10^{23}</td>
<td>-1.3</td>
</tr>
<tr>
<td>S_{diff} (mJy)</td>
<td>18</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>P_{diff} (W Hz^{-1})</td>
<td>4 × 10^{24}</td>
<td>–</td>
<td>2.2 × 10^{23}</td>
<td>-1.7 (UL)</td>
</tr>
<tr>
<td>S_{tot} (mJy)</td>
<td>30</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>P_{tot} (W Hz^{-1})</td>
<td>7 × 10^{24}</td>
<td>–</td>
<td>3.7 × 10^{23}</td>
<td>-1.3</td>
</tr>
</tbody>
</table>

the relativistic plasma has been transported from the core out to larger scales since this would require unrealistically high-transport coefficients.

The presence of diffuse emission on scales larger than the core has rarely been seen in non-merging clusters. Among the few known cases, A2142 is the cluster that shares some similarities with PSZ139; it shows a two-component radio halo with flatter-spectrum emission in the core and a slightly steeper spectrum emission on cluster scales (Venturi et al. 2017). However, A2142 does not host a cool core, its halo has a size typical of giant radio haloes, and the difference in the spectral index of the radio emission in the two components is only marginally significant. A case of a cool-core cluster hosting Mpc-scale emission is A2390 (Sommer et al. 2017), however, the dynamic of the cluster is not clear, and the large errors on the spectral indices do not permit an assessment whether the emission on cluster scales has a steep spectrum.

PSZG139 is the first cool-core cluster to host steep-spectrum emission on larger scales. This example indicates that the connection between the evolution of radio emission on different scales and the dynamical status of the cluster is more complex than previously thought, and that particle acceleration mechanisms at different scales can be observed simultaneously in the same cluster. As the energy dissipated by minor mergers is primarily observed at low radio frequencies, we expect that radio haloes with steep spectra will be found in these types of clusters by forthcoming high-sensitivity and low-frequency radio observations.

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