Murchison Widefield Array detection of steep-spectrum, diffuse, non-thermal radio emission within Abell 1127

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Abstract

Diffuse, non-thermal emission in galaxy clusters is increasingly being detected in low-frequency radio surveys and images. We present a new diffuse, steep-spectrum, non-thermal radio source within the cluster Abell 1127 found in survey data from the Murchison Widefield Array (MWA). We perform follow-up observations with the ‘extended’ configuration MWA Phase II with improved resolution to better resolve the source and measure its low-frequency spectral properties. We use archival Very Large Array S-band data to remove the discrete source contribution from the MWA data, and from a power law model fit we find a spectral index of $-1.83 \pm 0.29$ broadly consistent with relic-type sources. The source is revealed by the Giant Metrewave Radio Telescope at 150 MHz to have an elongated morphology, with a projected linear size of 850 kpc as measured in the MWA data. Using Chandra observations, we derive morphological estimators and confirm quantitatively that the cluster is in a disturbed dynamical state, consistent with the majority of phoenices and relics being hosted by merging clusters. We discuss the implications of relying on morphology and low-resolution imaging alone for the classification of such sources and highlight the usefulness of the MHz to GHz radio spectrum in classifying these types of emission. Finally, we discuss the benefits and limitations of using the MWA Phase II in conjunction with other instruments for detailed studies of diffuse, steep-spectrum, non-thermal radio emission within galaxy clusters.

Keywords: galaxies: clusters: individual: Abell 1127 – large-scale structure of the Universe – radio continuum: general – X-rays: galaxies: clusters

1. Introduction

Clusters of galaxies are large virialised structures that reside at the intersection of cosmic filaments. The formation of galaxy clusters is thought to be hierarchical through mergers and accretion (Peebles 1980), and cluster mergers represent some of the largest, most energetic collisions in the known Universe. Clusters have been found to host a number of radio-emitting sources with steep synchrotron emission spectra implying aged electron populations (see e.g., Pacholczyk 1970; Tribble 1993; Enßlin & Gopal-Krishna 2001; Kempner et al. 2004). Both centrally located radio halo sources and peripherally located radio relic sources are thought to be associated with inter-cluster mergers or otherwise similarly energetic and turbulent events (see van Weeren et al. 2019a, for a review).

Halos, relics, and other types of steep-spectrum cluster sources have been well studied over the last two decades. Enßlin & Gopal-Krishna (2001) propose for radio relics that adiabatic compression of remnant radio galaxy lobes by shocks in the intra-cluster medium (ICM) is responsible for radio relic sources such as that in Abell 85 (Slee & Reynolds 1984; Slee et al. 2001) or Abell 4038 (Slee & Roy 1998); however, for megaparsec-scale radio relics, a different physical process may be the cause. Diffusive shock acceleration (Fermi 1949; Jones & Ellison 1991) is consistent with the spectral features of megaparsec-scale radio relics (see e.g., Johnston-Hollitt 2003; van Weeren et al. 2010, 2016) and shocks have been observed at the locations of some relics. These two types of relics are distinguished as phoenices and radio shocks (see van Weeren et al. 2019a, but also Kempner et al. 2004). Radio halo type sources can also be broken into two classes: giant radio halos and mini-halos; the distinction here is less about physical process as both are thought to be caused by turbulence in the ICM through a second-order Fermi process (Fermi 1954; Brunetti et al. 2001; Gitti et al. 2015).

While the physical (re-)acceleration mechanisms are understood, the origin of the seed electrons for the emission is still not entirely clear. The synchrotron-emitting electrons have been proposed as the thermal pool of electrons in ICM (i.e., the hot plasma, though this has issues related to Coulomb losses; Petrosian 2001), left-over from old active galactic nuclei (AGN; see e.g., Shimwell et al. 2015; van Weeren et al. 2017; de Gasperin et al. 2017), or electrons created in proton–proton collisions (Dennison 1980). The seed for phoenices and mini-halos are almost certainly AGN, despite any difference in final (re-)acceleration process, the larger-scale halos and relics may require a similar origin.

As halos, relics, and similar types of emission are usually detected with low surface brightness and steep, mostly power law

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2.1.1. Radio surveys

The Radio Sky at Twenty-centimetres (FIRST; Becker, White, & Becker 2015), mostly located in the Northern Sky and also at 1.4 GHz, the TIFR GMRT\(^{\text{a}}\) Sky Survey Alternative Data Release (TGSS-ADR1; Intema et al. 2017), covering the sky north of \(\delta_{2000} \gtrsim -53^\circ\) centered at 150 MHz. We also utilise low-resolution images from both the NVSS and TGSS ADR1 by convolving full-resolution images to a final resolution of 100 arcsec \(\times\) 100 arcsec to match closely to MWA-2 data.

2.1.2. Optical surveys

The region surrounding the Abell 1127 system is covered by the Sloan Digital Sky Survey Data III, Data Release 12 (SDSS III, DR12; York et al. 2000; Eisenstein et al. 2011; Alam et al. 2015), with 158 sources with redshifts available within 7 Mpc of the diffuse radio source of interest.

2.2. VLA S-band data

In June 2017, Abell 1127 was observed with the VLA in S-band (2–4 GHz) in the C configuration for \(~24\) min (Proposal ID 17A-308, PI T. Cantwell). S-band is split into 16 subbands of 128 MHz, and each subband is calibrated independently. Calibration and radio frequency interference (RFI) flagging is performed following standard procedures for VLA data using the Common Astronomy Software Applications (CASA) package (McMullin et al. 2007). 3C 286 is used for flux scale calibration using the Perley & Butler (2017) scale (itself based on the flux density scale of Baars and collaborators 1977), and 3C 241 is used for phase calibration, bracketing the source observations. Eight subbands are not used due to RFI contamination or calibration problems. The remaining eight subbands are imaged using the widefield imager WSClean (Offringa et al. 2014; Offringa & Smirnov 2017), jointly deconvolving the eight subbands and creating a model in each band which is used for self-calibration with CASA. We perform three rounds of phase-only self-calibration followed by a round of phase and amplitude self-calibration. Data are imaged with a natural weighting, providing the best sensitivity to point sources in this configuration, creating a fullband image centred at 3.063 GHz. No extended emission is seen at the location of the diffuse emission seen in the GLEAM data. We subtract the naturally weighted model from the visibility and re-image with a 25-arcsec Gaussian taper to try to highlight extended structure, finally convolving the resulting image to a final resolution of 100 arcsec \(\times\) 100 arcsec. The naturally weighted image prior to source subtraction is shown in Figure 1(a).

2.3. MWA-2 data

Abell 1127 was observed as part of a MWA project G0045\(^{c}\) during the 2018A observing semester. During this semester, the MWA was operating in the ‘extended’ configuration, part of the Phase II upgrade (Wath et al. 2018, hereafter MWA-2) that occurred in 2017 adding tiles (antennas) out to \(~5\) km improving the resolution of the array at a small cost to surface brightness sensitivity. Figure 2 shows the monochromatic \(u-v\) coverage for a single 2-min snapshot at 154 MHz illustrating the completeness of the \(u-v\) coverage with the MWA-2. In addition to the G0045 observations, we make use of snapshots taken as part of the MWA-2 GLEAM survey (GLEAM-eXtended) where they overlap with the position of A1127 to increase sensitivity. Pertinent

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\(^{a}\)Tata Institute for Fundamental Research Giant Metrewave Radio Telescope.

\(^{b}\)National Radio Astronomy Observatory.

\(^{c}\)Details of MWA projects can be found at http://www.mwatelescope.org/data/observing.
observation information is provided in Table 1. A set of between 50 and 56 2-min snapshots for each of the 5 observing frequencies (at 88, 118, 154, 185, and 216 MHz) were taken across the two projects and across a number of observing nights, though in practice because of poor ionospheric conditions some snapshots were rendered unusable. Over half of the snapshots taken in the lowest frequency band were rendered unusable with current processing techniques.

Data processing is largely done using the purpose-written Phase II Pipeline (piip) and skymodel code once data have been pre-processed. The following sections outline this process and the various software involved.

2.3.1. Pre-processing

Data are recorded by the telescope in 2-min snapshots as the primary beam varies with time and this allows primary beam correction with current tools. The downside of this observing strategy is that each 2-min snapshot must be calibrated and imaged individually. Data processing is performed at the Pawsey Supercomputing Centre in Perth, Western Australia, which conveniently also hosts the raw visibilities sent directly via fibre from the Murchison Radio-astronomy Observatory. For each snapshot, the following process is used to generate a calibrated, primary beam corrected image: data are staged using the MWA All-Sky Virtual Observatory. The MWA ASVO system converts raw telescope products to the more standard ‘MeasurementSet’ format using the cotter software developed by A. O. Offringa and performs preliminary RFI flagging using the AOFlagger software (Offringa, van de Gronde, & Roerdink 2012). Additional bad tiles and channels are manually flagged prior to calibration, then again prior to imaging if any bad data present itself.

2.3.2. Initial calibration

As the field of view of the MWA at all frequencies is \( > 20^\circ \), every snapshot contains a large number of sources which often allows

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Footnotes:
1. Development for direction-dependent calibration of MWA data is underway to help alleviate ionospheric problems, though software and tools to reliably do this are not currently available.
2. https://gitlab.com/Sunmish/piip.
3. https://github.com/Sunmish/skymodel.
4. https://pawsey.org.au.
5. ASVO: https://asvo.mwatelescope.org/.
6. https://sourceforge.net/p/aoflagger/wiki/Home/.
infield calibration, which is made even easier when bright extragalactic sources (e.g., Virgo A) lie within the main lobe of the primary beam. Generally, MWA calibration requires peeling of bright (> 25 Jy) sources outside of the image field of view, and in the case of this field the Galactic Plane becomes a source of sidelobe noise at the high end of the MWA band. To counter this, after initial calibration the sidelobes of the 185 and 216 MHz bands are imaged on multiple angular scales and their CLEAN component models (Gaussian and point sources) are subtracted from the visibilities. Note that all CLEAN components within the sidelobe are subtracted, including non-Galactic discrete sources. Despite Virgo A being within and near the field of interest, it either lies within the primary beam mainlobe at low frequencies (88 and 118 MHz) or outside enough to be nulled at higher frequencies (154, 185, and 216 MHz).

In these observations, we use 100–200 sources for infield calibration, depending on frequency (with more sources used at low frequency due to the larger field view). Calibration is performed with an implementation of the full-Jones algorithm, developed for MWA calibration specifically as described by Offringa et al. (2016), which produces static phase offsets via least-squares fitting for each MWA tile. The sky model used for calibration is generated using a cross-match between GLEAM, NVSS, and TGSS (using the Positional Update and Matching Algorithm, PUMA; Line et al. 2017) with flux densities and the positional and astrometric information, in this case generated by combining the NVSS, TGSS, and GLEAM catalogues. A pixel-based shift is performed based on the angular separation of sources, and cubic interpolation is used to create an effective screen to shift pixels by. Any snapshots that have significantly higher noise or show more complex ionospheric distortions are at this stage discarded.

2.3.4. Astrometric and flux scale corrections

For each 2-min snapshot Stokes I image, a pixel-based position correction is done to account for first-order ionospheric effects. This is achieved using fits_warp.py (Hurley-Walker & Hancock 2018), which compares an initial image catalogue generated by the aagean source-finding software (Hancock et al. 2012, Hancock, Trott, & Hurley-Walker 2018) with a reference catalogue, in this case generated by combining the NVSS, TGSS, and GLEAM catalogues. A pixel-based shift is performed based on the angular separation of sources, and cubic interpolation is used to create an effective screen to shift pixels by. Any snapshots that have significantly higher noise or show more complex ionospheric distortions are at this stage discarded.

Finally, each snapshot at each frequency has a slightly different flux scale that must be normalised. The initial calibration is performed with respect to both the GLEAM EGC (Hurley-Walker et al. 2017) (along with other radio sky surveys) as well as select multi-component and point source models from earlier MWA Phase I data of particularly bright sources (e.g., Virgo A). This initial flux scale is more heavily determined by the initial bright source models, which vary from the GLEAM catalogue by up to 50% and so final image-based bootstrapping is required to tie the flux scale more closely to the GLEAM EGC. Additionally, we

### Table 1. MWA-2 observational details for Abell 1127.

| Date (UTC) | $N_{18}$ MHz | $N_{118}$ MHz | $N_{154}$ MHz | $N_{185}$ MHz | $N_{216}$ MHz | Project | Comments |
|------------|--------------|---------------|---------------|---------------|---------------|---------|----------|
| 2018-01-17 | 13/13        | 14/14         | 14/14         | 12/14         | 14/14         | G0045   | Good     |
| 2018-01-18 | 14/11        | 14/14         | 9/14          | 8/14          | 13/14         | G0045   | Poor ionosphere |
| 2018-01-26 | 6/0          | 6/6           | 5/5           | 2/5           | 4/5           | G0008   | Variable ionosphere |
| 2018-02-01 | 6/0          | 6/6           | 2/5           | 2/5           | 4/5           | G0008   | Poor ionosphere |
| 2018-03-03 | 1/6          | 6/6           | 5/5           | 4/4           | 5/5           | G0008   | Poor ionosphere |
| 2018-05-07 | 5/5          | 5/5           | 4/4           | 4/4           | 4/4           | G0008   | Good     |
| 2018-05-26 | 5/5          | 5/5           | 4/4           | 4/4           | 2/4           | G0008   | Good     |
| Totals     | 24/55        | 47/56         | 43/51         | 36/50         | 46/51         | –       | –        |

Notes: a) Ratio of snapshots used to snapshots observed for a given night and frequency, with each snapshot 112–120 s of data. b) G0008 is GLEAM-extended, and G0045 is the dedicated cluster project. c) User determined qualitative assessment of the datasets. d) Total snapshots used after discarding snapshots with issues including poor ionospheric conditions, too few tiles, or particularly bad RFI.
suspect that there are residual primary beam model errors present in the data, which have a position dependence which is corrected for simultaneously. This process uses in-house code written for this purpose and is described in more detail in Appendix B.

2.3.5. Stacking the 2-min snapshots

To re-grid images prior to co-addition, we make use of the regrid task within the miriad software suite (Sault, Teuben, & Wright 1995). We generate three separate stacked images: (1) Stokes I images weighted by the primary beam response, (2) the effective Stokes I response images corresponding to the weighted Stokes I image, and (3) the effective PSF map weighted as per the previous two stacked images. In practice, this PSF map incorporates a total flux preserving factor (see Appendix A for determination of the correction factor) within an effective major axis for the PSF which is all that is required when measuring total or integrated flux densities, hence the position angle is not well defined. Note that peak flux (i.e., surface brightness) is always preserved. Figure 3 shows the output from creating mosaics for the 154 MHz data, with the Stokes I image, effective PSF major axis map, noise map, and summed Stokes I primary beam. While our pipeline produces individual snapshots of the $\Delta \nu = 30.72$ MHz bands as well as the $\Delta \nu = 7.68$ MHz subbands generated during ‘4 channels out’ CLEANing, we only use stacked mosaics of the $\Delta \nu = 30.72$ MHz images due to the signal-to-noise ratio constraints of our source of interest in the higher frequency bands (see Section 3.2.2). The final mosaic properties are presented in Table 2 and the images centred on Abell 1127 are shown in Figure 4. Note that some image properties vary over the map (e.g., PSF) so we report the value at the position of Abell 1127.

2.4. Chandra data

A1127 (as RM J105417.5+143904.2) was observed with the Advanced CCD Imaging Spectrometer (ACIS-I) instrument on the Chandra observatory with 10.46 ks of exposure time (Obs. ID 17160, PI: Eduardo Rozo). These archival data were retrieved from the Chandra Data Archive. We analysed the data obtained from the S0-3 chips of ACIS. We followed the standard Chandra data reduction process and used the CIAOM (version v4.11 with CALDB v4.8.2; Fruscione et al. 2006) script chandra_repro to generate the level-2 event file. We examined the light curves extracted in 0.5–12.0 keV from source-free regions near CCD edges and exclude the time intervals during which the count rates deviate from the mean values by 20%. The CIAO tool celldetect is

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*Chandra Interactive Analysis of Observations.*
used to identify and exclude the point sources detected on the S0-3 chips and finally a 'smooth _image' is used to generate the exposure map to correct for the vignetting and exposure time fluctuations.

### 3. RESULTS

#### 3.1. The optical and X-ray core

The core of the cluster system can be characterised by both an optical concentration of galaxies as well as an X-ray-emitting plasma. Figure 5 shows the SDSS data of the cluster region, with an inset zoom-in on the brightest cluster galaxy (BCG) and surrounding galaxies ('A1-2', 'B', and 'C'). The BCG, 'B', is 2MASX J10541751+1439041 (hereafter, 2MASX J1504). 2MASX J1504 is reported with a spectroscopic redshift of $z = 0.2994$ ± 0.00054 from DR12 of the SDSS. Labelled optical sources are shown in Table 3.

Figure 6 shows the reprocessed archival _Chandra_ data with radio contours overlaid. For display purposes, we smooth the X-ray image by convolving with a $\sigma = 18$ arcsec Gaussian kernel using the CIAO task _asmooth_. The image itself provides two interesting things to note: (1) the X-ray distribution is not circular, and (2) the emission is divided into two clumps, with the main, eastern clump containing the peak of the surface brightness and the secondary, western clump being much fainter. The void between the clumps coincides with the peak of the radio emission.

We analyse the unsmoothed _Chandra_ image with the X-ray surface brightness analysis software, _proffit_ (Eckert, Molendi, & Paltani 2011). We use circular annuli to determine an azimuthally averaged surface brightness profile. As the unsmoothed image has no well-defined peak, we use the smoothed image to define the centre of the surface brightness profile (corresponding to coordinates $10^h54^m12^s.3$, $+14\degree38'49''.3$). The profile is measured out to 6 arcmin (1.6 Mpc at $z_{\text{spec}} = 0.2994$, however this radius is chosen as it is the edge of the image), with counts initially binned in 4 arcsec annuli. These bins are adjusted to ensure a signal-to-noise ratio of at least 10 per bin, resulting in 8–16 arcsec bins with >100 counts per bin. We assume a constant background over the image and define the annuli with radii $4.5' \leq r \leq 6'$ to consist of only background counts from visual inspection and fit these bins with a constant profile. This is $I = (1.095 \pm 0.034) \times 10^{-3}$ counts s$^{-1}$ cm$^{-2}$ arcmin$^{-2}$ and is subtracted from the surface brightness profile. For the background-subtracted annuli with radii $r \leq 4.5'$, we find that a standard $\beta$ model (Cavaliere & Fusco-Femiano 1976) fits the surface brightness profile well (with $\chi_{\text{red}} = 1.27$). The results of the surface brightness profile fitting and background subtraction are shown in Figure 7. We perform a similar surface brightness analysis across the southwest X-ray clump as indicated by the red, dashed wedge region in Figure 6. This profile is shown in Figure 7 and the location of the peak radio emission in the TGSS ADR1 image is also plotted for reference. The peak radio emission occurs immediately as the X-ray separates into the southwestern clump.

We calculate the centroid shift, w (e.g., Poole et al. 2006, but see also Mohr, Fabricant, & Geller 1993) with an outer radius set to 1.87 arcmin, corresponding to 500 kpc (see Cassano et al. 2010), resulting in $w_{500} = 0.072$. For further comparison to literature data, we estimate the centroid shift within $R_{500}$.$^6$ We estimate $R_{500} \sim 920$ kpc from a 0.5–2.0 keV X-ray luminosity of $L_X \sim 3.6 \times 10^{44}$ erg s$^{-1}$ as measured from flux within the cluster region, using $R_{500}-L_X$ relations (Böhringer et al. 2007 but see also Arnaud, Pointecouteau, & Pratt 2005); we find $w_{920} = 0.028R_{500}$. Additionally, we calculate the surface brightness concentration parameter (see e.g., Santos et al. 2008) in two ways: within 100 and 500 kpc (0.37 and 1.87 arcmin, respectively, as per Cassano et al. 2010) and within 40 and 400 kpc (0.15 and 1.50 arcmin, respectively, as per Santos et al. 2008), thus finding $c_{100/500} = 0.105$ and $c_{40/400} = 0.022$.

#### 3.2. Radio emission

##### 3.2.1. Radio morphology and discrete sources

The full-resolution TGSS ADR1 image at 150 MHz shows an elongated radio structure near the optical centre of the cluster system

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$^6$ http://www.isdc.unige.ch/deckert/newsite/Proffit.html.

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### Table 2. Details of the MWA-2 observations and resultant images.

| Band (MHz) | $v_0^a$ (MHz) | $t_{\text{scan}}^b$ (min) | PSF$^c$ ('' x'') | $\sum A_j^d$ | $\sigma_{\text{rms}}^e$ (mJy beam$^{-1}$) | $\Delta_{\text{flux}}^f$ |
|---|---|---|---|---|---|---|
| 72–103 | 88 | 38 | 241.1 × 179.6 | 10.1 | 18.4 | 5.6 |
| 103–134 | 118 | 82 | 176.4 × 131.2 | 18.1 | 7.1 | 3.5 |
| 139–170 | 154 | 74 | 136.2 × 101.0 | 18.0 | 3.7 | 3.7 |
| 170–200 | 185 | 60 | 111.3 × 82.5 | 15.1 | 3.4 | 4.1 |
| 200–231 | 216 | 92 | 96.7 × 71.5 | 10.6 | 3.9 | 5.0 |

Notes:  
$^a$ Central observing frequency.  
$^b$ Total scan length of data used in imaging.  
$^c$ Effective PSF at the source location.  
$^d$ The summed Stokes I primary beam response of the stacked image, where $A_j = 1$ is the peak response for a 2-min observation at zenith.  
$^e$ Local rms at the location of Abell 1127.  
$^f$ % uncertainty on the flux scale compared to the input calibration model.

### Table 3. Sources detected in the SDSS images at the centre of the cluster region.

| ID | Name | $z$ |
|---|---|---|
| A1 | GALEXASC J105418.23+143902.3 | – |
| A2 | SDSS J105418.12+143902.0 | – |
| B | 2MASX J10541751+1439041 | 0.2994 |
| C | 2MASX J10541735+1439012 | – |
| D | SDSS J105415.58+143914.8 | – |
| E | 2MASX J10541703+1438353 | – |
Figure 4. The MWA-2 robust +1.0 stacked mosaics for the MWA field containing Abell 1127 across the five frequencies, with the TGSS ADR1 image in the top right. The greyscale maps are all linear stretches between $-3\sigma_{\text{rms}}$ and $15\sigma_{\text{rms}}$ (see Table 4 for values for each image). The magenta circle is centred on PSZ2 G231.56+60.03 and has a radius of 1 Mpc. The red, hatched ellipses in the lower right corners are the effective PSF size for each map at this position.

Figure 5. The background is a three-colour (red–green–blue) image made from the $i$, $r$, and $g$ bands of the SDSS. The contours and features in the image are as in Figure 1(a), though the inset location is focused on the cluster centre. The dashed box in the centre of the cluster is enlarged in the inset shown on the bottom right.

3.2.2. Radio spectral energy distribution and power

We measure the spectral energy distribution (SED) of the source between 88 and 3063 MHz using the MWA-2, TGSS, NVSS, and VLA S-band data. We measure the integrated flux density of the

(see Figure 5). Given the concentration of optical sources, it is difficult to confirm if one or more of the optical galaxies in the region is the host of the emission; however, no discrete radio sources are seen within the TGSS-detected emission either in the FIRST survey image or the VLA S-band image (Figure 1). Optical source ‘D’ (Figure 5) sits within the TGSS emission and at first glance appears to correspond to a peak in the TGSS image with $S_{150\text{MHz}} \sim 12\text{mJy beam}^{-1}$. However, no discrete source is detected in the VLA S-band image above $3\sigma_{\text{rms}}$ ($\sigma_{\text{rms}} = 11.5\mu\text{Jy beam}^{-1}$) at this position. If this component of the full extended emission is a discrete source, it would require $\alpha < -1.9$ to result in a non-detection in the VLA S-band image. Given this would be an unusually steep-spectrum core, we assume the peak 150 MHz emission co-spatial with ‘D’ is not associated with ‘D’ and is part of the extended emission.

The VLA S-band data reveal six discrete radio sources, including Source ‘E’, within the measured region in the MWA-2 images. Source ‘E’ is shown in the insets of Figure 1 and other discrete sources are indicated by cyan circles in Figure 1(a), though the additional discrete sources are not detected in the FIRST survey image. Source ‘E’ is not detected in the TGSS image above 9.4 mJy ($3\sigma_{\text{rms}}$) but based on the spectral index between the FIRST and VLA S-band data ($\alpha_{\text{E}} = -0.8 \pm 0.2$), assuming a power law, the source would be just detectable at $\sim 4\sigma_{\text{rms}}$ significance in the TGSS image.

We measure the full extent of the diffuse source in the MWA-2 154-MHz image: the deconvolved largest angular size is determined to be 3.2 arcmin measured out to $2\sigma_{\text{rms}}$, corresponding to a projected linear size of 850 kpc.
source in the MWA-2 and TGSS data by integrating over a circular aperture centred on the source. We mask pixels below $2\sigma_{\text{rms}}$ and the measurement uncertainty, $\sigma_S$, is defined via

$$\sigma_S = \sqrt{\frac{\Omega_{\text{pixel}}}{N_{\text{pixel}}} \sum_{i=0}^{N_{\text{pixel}}} \sigma_{\text{rms},i}^2} \Omega_{\text{beam},i} \text{ (Jy)},$$

where $\Omega_{\text{pixel}}$ is the constant pixel solid angle, $\Omega_{\text{beam}}$ is the varying beam solid angle, and $\sigma_{\text{rms}}$ is the map rms. While the synthesised beam does vary in size across these MWA-2 mosaics, in practice the variation across our source of interest is minute. Note that the 216 MHz band of the MWA-2 data is considered a lower limit as the shape of the source changes significantly enough that we suspect the entirety of the source is not detected in this band. Inspecting the highest frequency subband ($\nu_c = 227 \text{ MHz}$) shows only a hint of signal at the $3\sigma_{\text{rms}}$ level.

For the MWA-2 data, we correct a CLEAN bias by adding 14–48 mJy to each measurement (see Appendix C for details). Additionally, we estimate the possible contribution from the unnamed discrete S-band sources by extrapolating to MWA frequencies assuming $\alpha_{\text{discrete}} = -0.77$. We find the contribution is small (at the level of the noise) so include this as additional uncertainty in the measurements. The total uncertainty of an integrated flux density measurement is the quadrature sum of the measurement uncertainty, flux scale uncertainty, and discrete source uncertainty. The contribution from source ‘E’ is also estimated from $\alpha_{\text{E}} \sim -0.8$ and is subtracted. The low-resolution TGSS ADRI flux density measurement is consistent with the MWA-2 measurement at 154 MHz within the estimated uncertainties. Finally, assuming the angular size of the emission in the MWA-2 154 MHz map is the true size, we estimate a 3$\sigma$ upper limit from the low-resolution NVSS and VLA discrete-source-subtracted S-band maps which have constant rms noises of 1.25 and 0.082 mJy beam$^{-1}$, respectively. Table 4 presents the flux densities measurements and the various measurement corrections for each band.

We fit a generic power law model to the MWA-2 data between 88–185 MHz using the Levenberg–Marquardt algorithm for non-linear least-squares fitting implemented in lmfit (Newville et al. 2014). The best-fit power law model yields a spectral index of $\alpha = -1.83 \pm 0.29$ for the source. This fit is shown in Figure 8. Using the MWA-2 model fit, we estimate the 1.4 GHz flux density of the extended source to be $S_{1.4 \text{ GHz}} \sim 2 \text{ mJy}$, which gives a monochromatic power of $P_{1.4 \text{ GHz}} \sim 7 \times 10^{23} \text{ W Hz}^{-1}$ if indeed the emission is at the redshift of the BCG ($z = 0.2994$), and using the spectral index determined above.

4. Discussion

4.1. A dynamic system
The clumping of the X-ray emission and general extension to the west suggests an unrelaxed system. We can attempt to quantify...
this by comparing the morphological parameters $c_{100/500} = 0.105$ ($c_{40/400} = 0.022$) and $w_{500} = 0.072$ ($w_{252} = 0.02R_{500}$) and with other clusters. The surface brightness concentration parameter is a good indicator of cool-core systems (Santos et al. 2008) and here we note that $c_{40/400} = 0.026$ is below values typically seen in cool-core systems (with $c_{40/400} \gtrsim 0.75$). Poole et al. (2006) find that for simulated data the centroid shift, $w$, is a good indicator that a cluster has been disturbed, presumably by merger-related activity. Pratt et al. (2009) define a disturbed system as having $w > 0.01R_{500}$ from a representative sample of 31 X-ray-emitting, nearby clusters (i.e., the REXCESS$^P$ sample), suggesting that Abell 1127 is morphologically disturbed. Additionally, the measured values for $w_{500}$ and $c_{100/500}$ place the cluster in the quadrant of merging clusters in Figure 1(a) from Cassano et al. (2010), most of which have been found to host giant radio halos. The Chandra data provide good support for the cluster system being in a morphologically disturbed state (corresponding to merger activity). In addition to this, the peak emission of the radio source in the TGSS ADR1 image sits immediately before the transition between the main X-ray-emitting clump and the fainter southwestern clump.

4.2. Classification of the diffuse radio source

While there are numerous optical galaxies within the emission region of the extended, diffuse radio emission, there is no radio core detected. This, combined with the steep observed radio spectrum, precludes the extended source from being a normal, active radio galaxy. The steep radio spectrum of the source suggests an aged population of electrons, fading or perhaps re-accelerated from merger-related activity within the ICM. Merging clusters have been found to host radio halos and relics (see e.g., Cassano et al. 2013). While the source is unlikely to be a giant radio halo, given its offset from the X-ray emission peak, we consider the possibility of a relic-like radio source.

Unfortunately, the source is not resolved enough with the current data to perform a resolved spectral study to explore possible radio shock origins (e.g., van Weeren et al. 2010; Hindson et al. 2014; de Gasperin et al. 2014) including re-acceleration or re-energisation (e.g., Bonafede et al. 2014; de Gasperin et al. 2017); however, if the source is a relic generated from a shock, it is likely oriented at some angle between the cluster and observer, and shock-driven relic features such as a spectral gradients may not be present or observable. The integrated spectrum is steeper than most radio relics associated with shocks (with the current sample mean $\alpha = -1.2 \pm 0.2$; van Weeren et al. 2019b and references therein) but does share observed properties of the relic source in RXC J1234.2+0947 (Kale et al. 2015); a similar steep-spectrum relic-like source with no observed connection to a shock. Such steepness is more often seen in ‘roundish’ radio relics or phoenices, thought to be energised by adiabatic compression due to small-scale shocks (Kempner et al. 2004), possibly from cluster mergers. We do not rule out a merger-related relic classification based on the present data.

An alternative explanation is that of remnant (non-re-accelerated) electrons from a long-dead radio galaxy—confirmation of this would require, at the least, access to a higher-frequency detection of the emission to confirm spectral steepening (see e.g., Murgia et al. 2011; Duchesne & Johnston-Hollitt 2019). Potential hosts for such a scenario are sources ‘B’ (the BCG) or ‘E’, with ‘E’ the most likely candidate based on existing detected emission at 1.4 GHz. In either case, this requires some separation of the radio lobes from the host and, assuming a maximum projected velocity of 1 000 km s$^{-1}$ (away from the diffuse radio source) requires a travel time of $\gtrsim$ 200 Myr.

While we may speculate on the nature of the emission, from the data at hand it is impossible to confirm its precise classification.

4.3. Towards an SED-based taxonomy: current limitations

SED sampling is sorely missing in many studies of diffuse, non-thermal radio cluster emission. Some examples exist of well-sampled spectra, though it is only the brightest examples of diffuse cluster emission, such as the radio halo in the Coma Cluster (e.g., Schlickeiser, Sievers, & Thiemann 1987; Thierbach, Klein, & Wielebinski 2003), or the relic-type source in Abell 85 (Slee et al. 2001) or Abell 4038 (Slee et al. 2001; Kale, Parekh, & Dwarkasrinath 2018), that have well-studied and sampled spectra which allow the distinction between synchrotron emission models for the sources. The MWA provides good fractional bandwidth at MHz frequencies, however, cannot be used alone to fully confirm integrated emission models. For completeness, additional data at GHz frequencies would be required to distinguish between various emission model with breaks or curves in logarithmic space between MHz and GHz frequencies.

The most significant limit of MWA data (even in its Phase II ‘extended’ configuration) is the angular resolution. This is limiting for two reasons: (1) the intrusion of discrete sources within the larger scale cluster emission and (2) the limited ability to perform resolved spectral studies. The first limitation can be bypassed by incorporating complementary higher resolution observations or survey data as used in this work. In the near future, the Australian Square Kilometre Array Pathfinder (Johnston et al. 2007, 2008) will be providing the Evolutionary Map of the Universe (Norris et al. 2011) survey, covering the Southern Sky up to +30$^\circ$ declination, complementing the coverage offered by the MWA. At
a frequency of $\sim$900 MHz, resolution of 10 arcsec, and expected noise of 10 $\mu$Jy beam$^{-1}$, we will be able to provide better analysis of intruding discrete sources than what is provided here with the current VLA S-band data and FIRST survey images. Additionally, where there is overlap between the MWA and TGSS (and by extension the newly upgraded Giant Metrewave Radio Telescope (GMRT); Gupta et al. 2017), we can immediately rule out bright compact sources within the emission or that make up the emission. The second limitation is not bypassable with the current array, but still resolved spectral studies can be performed on the nearest, largest sources (e.g., Hindson et al. 2014). For resolved spectral studies, a combination of instruments such as the Low Frequency ARray (LOFAR; van Haarlem et al. 2013), (u)GMRT, and VLA have been used to good effect with deep observations (e.g., de Gasperin et al. 2017; Di Gennaro et al. 2018), noting the appropriate caveats in regard to matching $u$–$v$ coverage.

5. SUMMARY

In this paper, we have presented observations of a steep-spectrum, diffuse radio source in the cluster Abell 1127. The data include dedicated MWA-2 observations, and archival VLA (S-band) and Chandra data, as well as survey data from the TGSS, FIRST, NVSS, and SDSS. With the available data, we are unable to unambiguously classify the radio source, but we report on the following properties:

1. steep radio spectrum, $\alpha = -1.83 \pm 0.29$, up to GHz frequencies,
2. projected linear extent 850 kpc,
3. hosting cluster is morphologically disturbed,
4. no obvious radio core.

These features are consistent with radio relics, phoenixes, as well as remnant radio galaxies, and places this in a growing category of similar diffuse cluster sources which are not able to be precisely categorised with present data (e.g., Shakouri, Johnston-Hollitt, & Pratt 2016; Duchesne et al. 2017 and a number of references within van Weeren et al. 2019a).

We have described a data reduction pipeline for MWA-2 continuum data based on the pipeline used for the GLEAM survey, with improvements to the calibration and overall flux scale and improvements to how the re-projected PSF is handled during image stacking/mosaicking.

Despite additional long baselines provided by the MWA-2 ‘extended’ configuration, MWA data are still limited in angular resolution ($\gtrsim$ 50 arcsec). We have showed that despite this limiting angular resolution, with complementary high-resolution observations to remove discrete source contribution, we can investigate diffuse cluster sources. In the near future, the sky observable to the MWA will have complementary $\sim$10 arcsec resolution data with sufficient sensitivity to disentangle underlying point source populations as well as the necessary surface brightness sensitivity to detect diffuse cluster sources.

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The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. This research made use of a number of python packages: aplpy (Robitaille & Bressert 2012), astropy (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), matplotlib (Hunter 2007), numpy (van der Walt, Colbert, & Varoquaux 2011), and scipy (Jones et al. 2001).

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\[ f_{\text{regrid}} = \begin{cases} 
\sqrt{1 - \frac{m}{l^2}} & \text{if } \sin, \\
\sqrt{1 - \frac{m}{l^2}} & \text{if } \tan 
\end{cases} \]

A. The effective PSF

The effective PSF is not well defined in images after regridding and reprojecting with current software (e.g., \texttt{regrid} from \texttt{miriad}; Sault et al. 1995, or \texttt{SWarp} Bertin et al. 2002). This problem is exacerbated by a shift of reference coordinates over tens of degrees and by the large field of view of the MWA. To ensure the reprojected PSF is defined correctly for integrated flux density measurements, we define an effective PSF correction factor, \( f_{\text{regrid}} \), dependent on final projection, to determine the effective PSF area. This factor is

\[ f_{\text{regrid}} = \sqrt{1 - \frac{l^2 - m^2}{l^2}} \]

if \( \sin \),

\[ f_{\text{regrid}} = \sqrt{1 - \frac{l^2 - m^2}{l^2}} \]

if \( \tan \),
where $l, m$ are the direction cosines with respect to the original image reference coordinates and $l', m'$ with respect to the new image reference coordinates. Note that this assumes the original images are in a SIN projection as output by 	exttt{wsclean}. For the work here we have final reprojected images in the SIN projection; however, it is common with MWA data to also produce mosaics with the ZEA projection (see e.g., GLEAM; Hurley-Walker et al. 2017). Naturally, the ZEA correction only takes the SIN component from the original image due to the equal area definition of the ZEA projection.

An additional concern regarding the PSF and measuring integrated flux densities was found in the aegean source-finding software. Prior to commit 6cd5bac calculation of the PSF size was done assuming a distortion due to projection and, optionally, with an additional latitude-dependent correction if not in the SIN projection. These factors produced an approximate correction that became worse radially from the image reference coordinates. Removing these factors and applying $f_{\text{regrid}}$ to the effective PSF area (when data have been reprojected) produces the expected results.

We demonstrate these two effects (general re-projection corrections and removal of PSF size calculations by 	exttt{aegean}) by selecting two 88 MHz snapshots—a low-elevation snapshot (from this work) and a zenith-pointed snapshot (a ‘best-case’ example)—to simulate grids of 1 Jy point sources across the field of view without noise. We then image the data using 	exttt{wsclean} as with real data (including the use of a shift of phase centre to zenith) and reproject each resultant snapshot to an example set of coordinates that would be used when generating mosaics. Once images are prepared, we source-find with 	exttt{aegean} that would be used when generating mosaics. After ensuring PSF-related effects are removed, there are still other issues that arise in real MWA data reduction that result in final image flux scales not being consistent with the input amplitude calibration model. The effect is largely only problematic at low elevations, which leads to the suspicion that the primary beam model used in correcting the individual snapshots is not accurately defined for these low-elevation pointings. The individual snapshots have differing pointings and so the final primary beam correction is slightly different between them. To correct this effect, we use an in-house developed python code 	exttt{fux_warp} to finalise the primary beam correction. The basic premise of 	exttt{fux_warp} is to take an image, image catalogue with measured flux densities, and a model catalogue of the sky to compare to, then create a screen to multiply the image by to correct, for example, primary beam-related problems. In principle, a variety of model sky catalogues can be used but for this work we use the same model sky catalogue used for calibration, without bright extended sources (e.g., Virgo A). The screen can be created using a number of methods, some involving signal-to-noise ratio (SNR) weighting:

1. (SNR-weighted) mean or median,
2. (SNR-weighted) 1D polynomial fit to declination or elevation,
3. (SNR-weighted) 2D polynomial fit to image pixel coordinates, or
4. Interpolation using linear radial basis function (RBF), pure 2D linear, or nearest-neighbour methods.

While the beam effects appear elevation-dependent, we find that for these data this fitting does not reduce residuals as well as a linear RBF interpolation (see 	exttt{scipy.interpolation.Rbf}; Jones et al. 2017) method, thus we use this RBF method to determine appropriate flux-scale corrections to apply over the individual snapshots. For each snapshot, a number of ‘calibrator’ sources are chosen satisfying

$$S_{\text{cal}} \geq 1 \text{ Jy } \left( \frac{\nu}{88 \text{ MHz}} \right)^{-0.77},$$

where $\nu$ is effective frequency of the image and $S_{\text{cal}}$ is the flux density of the source. Additionally, we impose a constraint that only 1 000 sources may be selected with the brightest sources preferentially chosen. This source number limit is largely due to computational time constraints. The exact number of ‘calibrators’ chosen for each snapshots varies between 50 and 1 000, with the higher frequency bands typically on the lower side. Of the 50–1 000 calibrator sources initially selected, 25% of these from the faint end of the set are reserved for testing the model and are not used in determining the model.

Figure B.1 shows the derived correction factor map (where corrected data are the original data divided by the correction factor map) with the calibrator and test sources overlaid. Figure B.2 shows the residuals of the calibrator and test sources at their location on the correction factor map. For this particular snapshot example (Obs. ID 1200252120), the flux density threshold for calibrator sources was moved to 2.14 Jy (with maximum flux density 129 Jy) for 750 calibrators, and the flux density range for the 250 test sources was 1.77 Jy $< S < 2.14$ Jy. During a run of 	exttt{fux_warp},

\footnote{https://github.com/PaulHancock/Aegean/commit/6cd5bac42405a654c2653d6971b8944edd1c7.}

\footnote{https://gitlab.com/Sunmish/flux_warp.}

\footnote{https://docs.scipy.org/doc/scipy/reference/generated/scipy.interpolate.Rbf.html.}
The various effects on integrated flux density measurements. Note the datasets are shifted by an arbitrary 36′ for clarity. The ZEA projection is only used after reprojecting as the imaging software does not natively generate ZEA images. (a) and (b): low-elevation snapshot (from this work) where the snapshot is reprojected to a different set of coordinates, showing the RA and declination dependence, respectively. (c) and (d): a zenith-pointed snapshot (used as a ‘best-case’ example only) where the reprojection does not change the reference coordinate significantly, showing for the RA and declination dependence, respectively. Note the different scales of $S_{\text{int}}/S_{\text{peak}}$ between the two pointings.

A number of basic statistics are computed prior to creating the correction factor screen including fitting a normal distribution to the log ratios (i.e., $\log \left[ S_{\text{image}}/S_{\text{model}} \right]$). Figure B.3 shows this fitting to the log ratios and residuals showing the improvement in the calibrators and test sources.

One final use of the $\text{flux}_\text{warp}$ is performing quality assurance on the stacked mosaics, where we determine the standard deviation of the measured integrated flux densities from our input model to estimate the intrinsic uncertainty in our absolute flux calibration. This results in attributing a few per cent flux scale error to each mosaic (see Table 2).

### C. CLEAN bias

In comparing the MWA MWA-2 data to the TGSS data in the same region, we found that integrated flux densities were biased towards lower values. In the low-SNR case, this bias pushed the integrated flux density well below the peak flux in the map. We consider this (at least in part) due to CLEAN bias (see e.g., Becker et al. 1995; White et al. 1997; Condon et al. 1998), though note that the observed bias will have some contribution from the inherent bias in measuring integrated flux densities without, for example, Gaussian fitting (as in the case for measuring the flux density of the source in Abell 1127).
Figure B.1. Example output showing the derived RBF interpolated correction factor map that is applied to the snapshot image with calibrator and test sources overlaid. The colour scale for the map and sources is the same. Note this image represents the full imaged region at 88 MHz which is $\sim 44^\circ \times 44^\circ$.

Figure B.2. Example output showing the residuals between the calibrator and test sources when inspecting their new measured flux densities after applying the correction factor map, where $M$ is the model factor, and the black solid and dashed lines are the mean and median factors, respectively.

We correct this by fitting the offset $S_{\text{peak}} - S_{\text{int}}$ for compact sources ($S_{\text{int}}/S_{\text{peak}} < 1.2$) with a linear function of the form $S_{\text{bias,compact}} = A \times \text{SNR} + B$ for each MWA-2 band. For measuring source flux densities, we use a floodfill approach out to $2\sigma_{\text{rms}}$ rather than Gaussian fitting to mimic the technique used in measuring the diffuse cluster source. Gaussian fitting would hide the issue, as the integrated flux density of a Gaussian source is measured from its fitted peak flux, and major/minor axes and does not directly measure the pixel values.

Table C.1 reports the bias-correcting parameters. Note that for an extended source, we assume that the bias scales with fractional peak, that is, $S_{\text{bias}} = S_{\text{bias,compact}} \times (S_{\text{int}}/S_{\text{peak}})$, becoming worse for low surface brightness sources. Note that due to the convention used, the final integrated flux density is defined as $S_{\text{int,corrected}} = S_{\text{int}} + S_{\text{bias}}$.