Research Paper

SPT-CL J2032–5627: A new Southern double relic cluster observed with ASKAP

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Abstract

We present a radio and X-ray analysis of the galaxy cluster SPT-CL J2032–5627. Investigation of public data from the Australian Square Kilometre Array Pathfinder (ASKAP) at 943 MHz shows two previously undetected radio relics at either side of the cluster. For both relic sources, we utilise archival Australia Telescope Compact Array (ATCA) data at 5.5 GHz in conjunction with the new ASKAP data to determine that both have steep integrated radio spectra ($\alpha_{\text{ST}} = -1.52 \pm 0.10$ and $\alpha_{\text{NW,full}} = -1.18 \pm 0.10$ for the southeast and northwest relic sources, respectively). No shock is seen in XMM-Newton observations; however, the southeast relic is preceded by a cold front in the X-ray-emitting intra-cluster medium. We suggest the lack of a detectable shock may be due to instrumental limitations, comparing the situation to the southeast relic in Abell 3667. We compare the relics to the population of double relic sources and find that they are located below the current power–mass scaling relation. We present an analysis of the low-surface brightness sensitivity of ASKAP and the ATCA, the excellent sensitivity of both allow the ability to find heretofore undetected diffuse sources, suggesting these low-power radio relics will become more prevalent in upcoming large-area radio surveys such as the Evolutionary Map of the Universe.

Keywords: galaxies: clusters: individual: SPT-CL J2032–5627 – large-scale structure of the Universe – radio continuum: general – X-rays: galaxies: clusters

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1. Introduction

Clusters of galaxies are the largest virialized systems in the Universe (e.g. Peebles 1980; Oort 1983) and can best be described as gravitational potential wells comprised predominantly of dark matter (e.g. Blumenthal et al. 1984), hosting tens to thousands of optically luminous galaxies embedded in an X-ray-emitting plasma. Galaxy clusters form hierarchically through accretion and highly energetic merger events, and in the Λ Cold Dark Matter (ΛCDM) cosmology, energy is provided to the intra-cluster medium (ICM) through the infall of ICM gas into the potential well of the cluster dark matter halo (see e.g. Kravtsov & Borgani 2012, for a review). The energy provided to the ICM creates shocks, adiabatic compression, and turbulence within the ICM, as well as providing additional thermal energy to the ICM gas.

Within predominantly unrelaxed (e.g. merging) galaxy clusters, large-scale (∼ 1 Mpc) radio synchrotron emission has been observed, often either coincident with the centrally located X-ray-emitting ICM plasma (so-called giant radio halos, e.g. in the Coma Cluster; Willson 1970, or the halo in Abell 2744; Govoni et al. 2001) or peripherally located and co-spatially with X-ray-detected shocks (radio relics or radio shocks, e.g. the double relic system in Abell 3667; Johnston-Hollitt 2003; Finoguenov et al. 2010). These sources are characterised by not only their large spatial scales but also their steep, approximately power law synchrotron spectra, with a lack of obvious host galaxy (for a review see van Weeren et al. 2019). Additionally, smaller-scale (< 400 kpc), steep-spectrum radio emission is seen within clusters classified as either mini-halos (see e.g. Giacintucci et al. 2017, 2019 or radio phoenices see e.g. Slee et al. 2001, and see also Enßlin & Gopal-Krishna 2001) which have some observational similarities (e.g. steep spectrum, low surface brightness) to their larger cousins which can make them difficult to differentiate in some cases.

Such large-scale cluster emission is thought to be generated via in situ acceleration (or re-acceleration) of particles. In the case of radio relics (or radio shocks), the (re-)acceleration process is thought to be primarily diffusive-shock acceleration (DSA; see e.g. Axford, Leer, & Skadron 1977; Bell 1978a,b; Blandford & Ostriker 1978; and, e.g. Jones & Ellison 1991). DSA is largely consistent with the observed radio properties, and while a lack of observed γ-rays seen co-spatially with radio relics challenges simulations of this process, under certain shock and environmental conditions, e.g. specific shock orientations (Wittor, Vazza, & Brüggen 2017), lower (re-)acceleration efficiency (Vazza et al. 2016), or injection of foci electrons from cluster radio galaxies (Pinzke, Oh, & Pfrommer 2013), DSA may still be invoked. If radio relics are truly generated from shocks in the ICM, then we may consider the observed double relic systems, hosting two relics on opposite sides of the host cluster, a suitable laboratory to explore the underlying physics of cluster mergers and the resultant emission. In double relic systems,
Figure 1. SPT-CL J2032–5627: The background is an RGB image made using the i, r, and g bands of the Dark Energy Survey Data Release 1 (DES DR1; Abbott et al. 2018; Morganson et al. 2018; Flaugher et al. 2015). In the left panel 0.943 GHz ASKAP robust +0.25 source-subtracted data are shown (magenta, 16.2′′ resolution) overlaid with XMM-Newton data (blue). The side panels feature discrete-source–subtracted, low resolution (36′′) ASKAP data, starting at 3σrms (σrms = 54 μJy beam–1) and increasing with factors of 2. The white, dashed circle is centered on SPT-CL J2032–5627 and has a radius of 1 Mpc. The labelled objects are the main contaminating sources and are discussed in the text, but are not an exhaustive list of subtracted discrete sources. The locations of the right panels are shown in the left panel with blue (bottom, southeast relic) and orange (top, northwest relic) boxes. ASKAP and XMM-Newton data are described in Sections 2.1.1 and 2.2, respectively.

the merger is thought to be not only between two significant subclusters but also the merger axis is likely to be close to the plane of sky so projection-related effects (e.g. relic size, location, and brightness) are minimised, and these important physical parameters can be more accurately derived providing a more complete understanding of the relationships between radio relics and their host clusters (e.g. Johnston-Hollitt, Hunstead, & Corbett 2008; Bonafede et al. 2012; de Gasperin et al. 2014).

1.1. SPT-CL J2032–5627

SPT-CL J2032–5627 is a galaxy cluster detected with the South Pole Telescope (SPT) as part of the SPT Cluster survey using the Sunyaev–Zel’dovich (SZ) effect to identify massive, distant clusters (Song et al. 2012). Song et al. (2012) report a redshift of z = 0.284 via spectroscopy of cluster members. The corresponding Planck catalogue of SZ sources (Planck Collaboration et al. 2015) reports an SZ-derived mass of $M_{SZ} = 5.7_{-0.6}^{+0.5} \times 10^{14} M_\odot$. The cluster had previously been detected via X-ray (RXC J2032.1–5627; Böhringer et al. 2004) and had been cross matched with Abell 3685 (at $z = 0.062$; Struble & Rood 1999). We suggest that the redshift associated with Abell 3685 is derived from an isolated foreground galaxy (2MASS J20321605–5625390, indicated in Figure 1 as ‘C’). It is unclear whether Abell 3685 is a distinct foreground cluster or if there is only a single cluster at z = 0.284 along the line of sight. Bulbul et al. (2019) report an X-ray–derived mass of $M_{X,500} = 4.77_{-0.63}^{+0.71} \times 10^{14} M_\odot$ for SPT-CL J2032–5627, consistent with the SZ-derived mass.

In this work we report on the detection of two heretofore unknown radio relic sources within SPT-CL J2032–5627. A number of Australian radio telescopes have covered the cluster in a combination of surveys and pointed observations, namely: the Australia Telescope Compact Array (ATCA; Frater, Brooks, & Whiteoak 1992), the Molonglo Observatory Synthesis Telescope (MOST; Mills 1981), the Murchison Widefield Array (MWA; Tingay et al. 2013; Wayth et al. 2018), and the Australian Square Kilometre Array Pathfinder (ASKAP; Johnston et al. 2007, 2008; DeBoer et al. 2009). Along with the radio data, archival XMM-Newton data are available. This paper will describe the diffuse radio sources found in and around the cluster within the context of the X-ray emission from the cluster core. In this paper, we assume that a flat ΛCDM cosmology with $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.3$, and $\Omega_\Lambda = 1 - \Omega_m$. At the redshift of SPT-CL J2032–5627, 1′ corresponds to 257 kpc.
2. Data

2.1. Radio

2.1.1. Australian Square Kilometre Array Pathfinder

The ASKAP Evolutionary Map of the Universe (EMU; Norris et al. 2011) aims to observe the whole sky visible to ASKAP down to 10 μJy beam⁻¹, though observing and processing are still underway. ASKAP’s phased array feeds (PAF; Chippendale et al. 2010; Hotan et al. 2014; McConnell et al. 2016) allow 36 independently formed ~1 degree field-of-view (FoV) primary beams to be pointed on the sky within the ∼30 deg² PAF FoV, making it a suitable instrument for survey work. Recently, a pilot set of observations for EMU were released, with calibrated visibilities made publicly available via the CSIRO⁴ ASKAP Science Data Archive (CASDA; Chapman et al. 2017). Prior to retrieving from CASDA, data go through radio frequency interference (RFI) flagging, bandpass-calibration, and averaging using the ASKAPsoft⁵ pipeline on the Pawsy Supercomputing Centre in Perth, Western Australia. For this observation (ID SB9351), ASKAP’s 36 primary beams are formed into a ‘6 by 6’ footprint, covering ∼6° × 6°. Each of these beams is processed and calibrated individually prior to coadding in the image plane. PKS B1934-638 is used for bandpass and absolute flux calibration, and the data are averaged to 1 MHz after calibration with a full bandwidth of 288 MHz. Observation details are presented in Table 1. After data are retrieved from CASDA, data are imaged using the widefield imager wSciClean (Offringa et al. 2014; Offringa & Smirnov 2017). For each beam we generate deep images using the 'Briggs' (Briggs 1995) weighting with robustness parameter +0.25, splitting the full ASKAP bandwidth into six subbands of Δν = 48 MHz, all convolved to a common resolution of 16.2′′ × 16.2′′. We use the multi-scale CLEAN algorithm to ensure extended sources are accurately modelled. An additional full-bandwidth image is made for each beam, as well as an additional full-bandwidth image with uniform weighting resulting in a resolution of 8′′ × 8′′.

Initial imaging showed the presence of three discrete sources within the extended emission which prompted the need for compact-source-subtracted images. After trialling a number of methods—including source modelling via their spectral energy distributions (SEDs) and subtracting visibilities after imaging compact sources via a hard u–v cut—we found that using CLEAN masks around the diffuse radio sources to be most effective. For this, we reimagine the calibrated data with robust +0.25 weighting, and using a CLEAN mask that excludes all diffuse emission we ensure that no diffuse emission is included in the CLEAN component model. We then subtracted the frequency-dependent CLEAN component model before imaging the data with a robust +0.5 weighting with an additional 20 arcsec Gaussian taper to enhance the diffuse emission. We only generate four source-subtracted subband images to improve the signal-to-noise ratio (Δν = 72 MHz), specifically for the northern components of the emission. Note that cleaning prior to subtraction is done to the same depth as the robust +0.25 subbands, and no residual sources are present in the subband images within the CLEAN mask region above the noise. We note for completeness that in the fullband images, residual emission can be seen around some (specifically extended) sources (see Figure 3) though this full-band image is not used for flux density measurements. All low-resolution subbands are convolved to a common resolution of 36′′ × 36′′.

For each beam, we perform a cross-match with a sky model generated from the GaLactic and Extragalactic All-sky MWA survey (GLEAM; Wayth et al. 2015; Hurley-Walker et al. 2017) and Sydney University Molonglo Sky Survey (SUMSS; Bock, Large, & Sadler 1999; Mauch et al. 2003) and extrapolate the measured SEDs of sources to 943 MHz. We find a ~5% standard deviation in measured flux densities compared to the extrapolated flux densities of the ~30–40 brightest sources in each beam. SPT-CL J2032–5627 falls within the half-power point of four of the 36 beams (6, 7, 13, and 14). We find the flux scale in the robust +0.25 images of beam 6 to be ~10% higher than the other three beams; as we are unable to identify the cause of this discrepancy and because its inclusion makes little difference to the resultant mosaic, beam 6 is removed for all image sets. For each subband and the fullband image (robust +0.25 and source-subtracted), the three remaining beams are mosaicked, weighted by the square of the primary beam response (a circular Gaussian with full-width at half-maximum proportional to 0.9D/D, where D is the dish diameter; A. Hotan, priv. comms.). Figure 1 shows the fullband ASKAP data as contours, with the smaller highlight panels showing the source-subtracted data, with discrete sources labelled. A source-subtracted robust +0.25 image is presented in the left panel of Figure 1 though is not used for quantitative analysis.

2.1.2. Australia Telescope Compact Array 4 cm observations

SPT-CL J2032–5627 was observed in 2009 with the ATCA using the Compact Array Broadband Back-end (CABB; Wilson et al. 2011) for project C1563 (PI Walsh). The 4-cm band observations have dual instantaneous frequency measurements centered at 5.5 and 9 GHz with 2.049 GHz bandwidth. The cluster was observed for ~42 min in the H75 configuration (maximum baseline 4408 m; minimum baseline 31 m). The H75 configuration has a significant gap between the sixth antenna and the more compact core formed by the remaining antennas which results in a sampling function/point-spread function that can become difficult to accurately deconvolve when imaging. Additionally, because of the shorter observing time the baselines formed with the sixth antenna are significantly elongated in u–v space. We remove antenna 6 prior to self-calibration and imaging for this

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⁴Commonwealth Scientific and Industrial Research Organisation.
⁵https://www.atnf.csiro.au/computing/software/askapsoft/sdp/docs/current/pipelines/introduction.html.
⁶https://sourceforge.net/p/wsclean/wiki/Home/.

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Table 1. Details for the ASKAP and ATCA observations

| Telescope  | Dates       | Nants (a) | Bmax (b) | τ (c) | Δν (d) | νmax (e) | θmax (f) | σrms (g) |
|------------|-------------|-----------|----------|-------|--------|----------|----------|---------|
| ASKAP      | 18-07-2019  | 36        | 6000     | 0.288 | 0.943  | 49       | 60(31)   | [54 (h)]|
| ATCA(H75)  | 02-10-2009  | 5 (g)     | 89        | 42    | 2.049  | 5.5      | 6.0      | 103(100)[60(i)] |
|            |             |           |          |       |        |          | 9.0      | 3.7     | 125 (l) |

(a) Number of antennas. (b) Maximum baseline for observation. (c) Total integration time. (d) Bandwidth. (e) Central frequency. (f) Maximum angular scale that the observation is sensitive to. (g) The sixth antenna is not used due to poor u–v coverage. (h) Root-mean-square (rms) noise in the full-bandwidth uniform (robust +0.25). (i) ASKAP image. (j) rms noise in the uniform (robust ±0.5) natural ATCA images.
reason. The observation was performed in ‘$u$–$v$ cuts’ mode to maximise $u$–$v$ coverage (see Figure 2 for a $u$–$v$ coverage plot with comparison to the ASKAP $u$–$v$ coverage). Observation details are presented in Table 1. Processing for these data utilises the miriad software suite (Sault, Teuben, & Wright 1995) as well as WSClean and CASA for imaging and self-calibration. For initial bandpass and gain calibration, we follow the procedure of Duchesne & Johnston-Hollitt (2019) for the 4-cm data, using PKS B1934–638 as the bandpass and absolute flux calibrator and PKS 1941–554 for phase calibration. WSClean is used to generate model visibilities which are then used by the CASA task gainscalc to perform phase-only self-calibration over three iterations, with solution intervals of 300, 120, and 60 s. We only consider Stokes $I$ for this analysis as the resolution of the H75 configuration without antenna 6 is too poor for resolved polarimetry and the observation length prohibits good parallactic angle coverage.

While radio relics are rarely detected above 4 GHz (except in the particularly bright cases e.g. Slee et al. 2001; Loi et al. 2017), initial imaging at a ‘Briggs’ robust 0.0 weighting (Figure 3(a)) revealed residual emission in the vicinity of the relic sources. To determine the nature of this emission, we subtracted the compact components. This is done by imaging the data with a uniform weighting, creating a CLEAN mask that targets only the brightest sources (A, B, and D in Figure 3(a)) and CLEANing down to $1\sigma_{\text{rms}}$ within this mask. The CLEAN model components of these bright, compact sources are subtracted, revealing residual diffuse emission. The remaining discrete sources shown in Figure 3(a) are not subtracted at this stage. This process results in some over-subtraction of the diffuse emission at the location of source B, though this over-subtraction will be minimal due to the lack of evidence of the diffuse emission in the uniform image. Within the full-width at half maximum (FWHM) of the primary beam, no additional residuals are seen in the source-subtracted image to suggest further contamination from poor subtraction except at the location of source F (see Figure 3(b)). To maximise sensitivity here, we image the full 2-GHz band with a natural weighting. The resultant source-subtracted 5.5-GHz image is shown in Figure 3(b) overlaid on the ASKAP data. Note that 5.5-GHz emission is seen from source F (denoted in Figure 1) and some low-level residual emission remains from other cluster sources. Additionally, the subtraction of source B is not perfect. Additional uniformly weighted, non-source-subtracted images were made at 5.5- and 9-GHz to measure the SEDs of sources A and B.

### 2.2. X-ray

SPT-CL J2032–5627 was observed by XMM-Newton using the European Photon Imaging Camera (EPIC; Turner et al. 2001 and Strüder et al. 2001)) for 32 ks (Obs. ID 0674490401). The data were retrieved from the archive and reprocessed using the Science Analysis System version 18.0.0, using the latest calibration files available as of December 2019. High energy particle contamination was reduced by removing events for which the PATTERN keyword was $>4$ and $>13$ for the MOS1,2 and PN cameras, respectively. Observation intervals affected by flares were identified and removed from the analysis following the prescriptions detailed in Pratt et al. (2007). The cleaned exposure times are 27.7 and 20.7 ks for MOS1,2 and PN cameras, respectively. Point sources were identified following the procedures described in Bogdán et al. (2013) and removed from the subsequent analysis.

After these procedures, data taken by the three cameras were combined to maximise the signal to noise, and arranged in data cubes. Exposure maps and models of the sky and instrumental background were computed as described in Bourdin & Mazzotta (2008), Bourdin et al. (2013), and Bogdán et al. (2013).

### 3. Results

The two relics are clearly detected in the ASKAP data as well as the source-subtracted 5.5-GHz ATCA data. Figure 1 shows the location of the relic sources (top right, bottom right panels), and the top panel in that figure indicates where additional emission from the NW relic may be located (surrounding source E). The two relics are located ~850 and ~800 kpc from the reported cluster centre in the SE and NW, respectively. Figure 3 shows the radio data used here, showing the full-resolution ASKAP data with lower resolution ASKAP contours overlaid along with the source-subtracted 5.5-GHz ATCA data. From the ASKAP data, we estimate the projected extent of the emission: SE relic, 2.77′ (731 kpc at $z = 0.284$), NW relic, 1.71′ (447 kpc, main eastern portion) and 1.58′ (413 kpc, secondary western portion). While there is a compact source (E) within the emission to the west of the NW relic, it is not clear whether the emission surrounding E is associated with the NW relic or not. In the event that it is, then the relic forms a continuous structure with a total projected linear size is 860 kpc.

#### 3.1. Other radio sources

The ASKAP data reveal a number of radio sources projected onto the cluster system. As well as the diffuse sources, we will discuss an additional nine sources within the images, labelled A–I, shown in Figures 1 and 3. We note the source names and redshifts (where available) in Table 2. For sources A, B, and D, we measure the integrated flux densities in the ASKAP and ATCA 5.5- and 9-GHz
Table 2. Compact/intervening radio sources in the field of SPT-CL J2032–5627

| ID. | Name               | z            | $\alpha$ (b) | $q$ (c) |
|-----|--------------------|--------------|--------------|---------|
| A   | 2MASS J20321413–5626117 | 0.2844 ± 0.0002 (d) | −0.64 ± 0.07 | −0.07 ± 0.03 |
| B   | 2MASS J20323421–5628162 | −          | −0.38 ± 0.08 | −0.12 ± 0.04 |
| C   | 2MASS J20321605–5625390 | 0.0621 ± 0.0001 (d) | −1.24 ± 0.81 | −       |
| D   | SUMSS J203154–562749 | −          | −0.92 ± 0.05 | −       |
| E   | WISEA J203202.07–562445.0 | −          | −1.07 ± 0.59 | −       |
| F   | 2MASS J20321740–5626084 | 0.2841 ± 0.0002 (d) | −          | −       |
| G   | WISEA J203219.10–562405.9 | −          | −0.06 ± 1.04 | −       |
| H   | WISEA J203229.85–562325.9 | −          | −1.55 ± 0.98 | −       |
| I   | WISEA J203151.76–562818.3 | −          | −0.29 ± 0.57 | −       |

(a) No SED measured as it is too faint in the ASKAP subbands. (b) $S \propto \nu^\alpha$. (c) $S \propto \nu^\alpha \ln \nu^2$. (d) Ruel et al. (2014).

Figure 3. Radio data for SPT-CL J2032–5627. The background image is the fullband ASKAP 16.” data. All contours start at 3$\sigma_{\text{rms}}$ and increase with factors of 2. The contours are as follows: (a) ASKAP 8”, magenta, starting at 180 $\mu$Jy beam$^{-1}$; ATCA 5.5-GHz robust 0.0 image, white, starting at 300 $\mu$Jy beam$^{-1}$. (b) ASKAP 36” source-subtracted, magenta, starting at 162 $\mu$Jy beam$^{-1}$; ATCA 5.5-GHz source-subtracted naturally-weighted, white, starting at 180 $\mu$Jy beam$^{-1}$. Yellow labels in (a) are discrete sources discussed in the text (Section 3.1). Yellow, dashed regions in (b) are the flux density integration regions for the NW and SE relics. The beam shapes are shown as ellipses in the bottom right corner, with grey corresponding to the background map. The linear scale in the top left corner is at $z = 0.284$.

Figure 4 shows SEDs of each of these sources along with the fitted models, and the fitted model parameters are shown in Table 2. As sources A and B show curvature and are fit with a generic curved power law model of the form

$$S_\nu \propto \nu^\alpha \ln \nu^2,$$

where $q$ is a measure of the curvature and for $q = 0$ the model reduces to a standard power law ($S \propto \nu^\alpha$). For the remaining sources, we measure flux densities only from the ASKAP data, and all sources except A and B are fit with generic power law models.

As sources A, B, and D+I are point-like sources in the ATCA uniformly weighted images, we use the aegaean source-finding software* (Hancock et al. 2012; Hancock, Trott, & Hurley-Walker 2018) to obtain flux density measurements at 5.5 and 9 GHz. As sources D and I become a single point-like source in the ATCA data, we subtract the extrapolated contribution of source I from the aegaean measurement to obtain flux density measurements at 5.5 and 9 GHz for source D alone. Note that the contributions of sources C and F to the measurement of source A in the ATCA data are significantly less than the errors and are not considered.

*https://github.com/PaulHancock/Aegean/tree/master/AegeanTools.
further. Due to the complexity of source B and aegean failing to fit the fainter discrete sources, in the ASKAP images we directly measure the flux densities by integrating over regions containing the relevant sources.

### 3.2. Radio relic spectral energy distribution

Within the ASKAP source-subtracted, tapered subband images (\(\Delta\nu = 72\) MHz), we integrate the flux density within bespoke polygon regions for each relic source (shown as yellow dashed regions in Figure 3(b)). For estimating the uncertainty, we use the Background And Noise Estimation tool (BANE; Hancock et al. 2012) to estimate the map rms noise and add an additional uncertainty based on the flux scale and primary beam correction of 5\%. Due to the complex nature of the NW relic source, we measure two different regions, the first being only the most eastern portion of the NW relic, and the second including the emission surrounding source E.

Additionally, we use the residual, source-subtracted 5.5-GHz maps as described in Section 2.1.2 to measure the integrated flux densities of the two relics in the 5.5-GHz map, also integrating the flux within bespoke polygon regions. The regions used here are larger than those used for the ASKAP data due to the difference in resolution. For the first NW relic measurement (i.e. the oriented, eastern component), we consider the full 5.5-GHz measurement with a tail elongated in the NW direction.

Additionally, we use the residual, source-subtracted 5.5-GHz maps as described in Section 2.1.2 to measure the integrated flux densities of the two relics in the 5.5-GHz map, also integrating the flux within bespoke polygon regions. The regions used here are larger than those used for the ASKAP data due to the difference in resolution. For the first NW relic measurement (i.e. the oriented, eastern component), we consider the full 5.5-GHz measurement with a tail elongated in the NW direction.

Fitting a normal power law to the two relic SEDs yields spectral indices of \(\alpha_{\text{SE}} = -1.52 \pm 0.10\), \(\alpha_{\text{NW}} = -1.54 \pm 0.45\), and \(\alpha_{\text{NW,full}} = -1.18 \pm 0.10\), where \(\alpha_{\text{NW,full}}\) is the spectral index for the NW relic including the emission surrounding source E. We estimate the 1.4-GHz power of the relics from these spectral indices: \(P_\nu^{\text{SE}} = (14.0 \pm 1.6) \times 10^{23}\) W Hz\(^{-1}\), \(P_\nu^{\text{NW}} = (6.2 \pm 1.8) \times 10^{23}\) W Hz\(^{-1}\), and \(P_\nu^{\text{NW,full}} = (9.1 \pm 1.0) \times 10^{23}\) W Hz\(^{-1}\). The measured data and fits are shown in Figure 4 and presented in Table 3 for the relic sources.

### 3.3. X-ray cartography

The wavelet-filtered, exposure-corrected, and smoothed X-ray image, overlaid with contours from the ASKAP data, is shown in Figure 5(a). The X-ray morphology of the cluster appears disturbed, with a major axis of elongation along the SE–NW direction. There is a clear bright structure in the centre of the cluster with a tail elongated in the NW direction.

We investigated the projected temperature distribution of the ICM by producing a temperature map using the wavelet filtering approach described in Bourdin et al. (2004) and Bourdin & Mazzotta (2008); the result is shown in Figure 5(b).

The NW region does not show any particular features, the mean temperature being \(\sim 5\) keV with no strong spatial variation. The SE region, in contrast, is characterised by the presence of a distinct cold spot at \(\sim 4\) keV, which is spatially coincident with the X-ray brightness peak. This cold spot is surrounded in the SW direction by a bow-like hotter region at \(\sim 6\) keV. The transition between the cold and the hot regions corresponds to a clear drop in the surface brightness visible in the cluster image. This configuration suggests the possible presence of a cold front, resembling that found by Bourdin & Mazzotta (2008) in Abell 2065. However, the radio relic contours follow the SE bow-like hot region and could therefore signal the presence of a shock related to the merger.

The typical signature of a cold front is a sudden and sharp drop in the ICM brightness map that produces a change of slope...
in the surface brightness radial profile. This change of slope is translated into a clear jump-like feature in the deprojected density profile, across which the pressure remains constant, i.e. the pressure profile does not show features across the cold front. In contrast, the presence of a shock produces a similar signature in the surface brightness and density profiles but also a jump in the pressure profile. To clarify the nature of the bow-like structure, we extracted surface brightness and temperature profiles from annular sectors shown in both panels of Figure 5 using the radio contours as anchors.

3.4. X-ray and radio surface brightness profiles

We extracted background-subtracted, exposure- and vignetting-corrected X-ray brightness profiles in the [0.5 − 2.5] keV band along the sectors highlighted in Figure 5. The profiles were binned using a logarithmic bin factor of 1.015, with a mean bin width of 2 arcsec corresponding to 9.2 kpc. These profiles are shown in Figure 6, where we also overlay the radio surface brightness profiles in the same regions from the full-bandwidth ASKAP image as shown in Figure 3. The presence of a sudden change of the slope in the X-ray surface brightness profile could potentially reveal the existence of a shock. Interior to the position of the radio relic, the X-ray surface brightness profile of the NW sector is noisy and does not show significant features. The radio relic profile peaks at \( \sim 3.3 \) arcmin, where we again do not see any correspondence with any obvious feature in the X-ray profile.

The SE profile appears flat below 2 arcmin and then starts dropping. The point where the SE profile slope changes corresponds to the end of the very bright spot that can be seen in Figure 5(b). There is a first change of surface brightness slope at \( \sim 2.5 \) arcmin matching the position of the bow-like structure. We identified the exact position by fitting the data with a broken power law model in the [2 − 4] range, following the prescription of Bourdin & Mazzotta (2008). The EPIC point-spread function (PSF) is taken into account in the fitting procedures. The result is shown with a solid blue line in Figure 6(b). The change of the slope occurs at \( 2.272 \pm 0.014 \) arcmin (578 ± 4 kpc). This position is shown with a red solid line in the SE sector in the left panel of Figure 5 and corresponds to the sharp edge in the brightness map and to the bow-like structure in the temperature map. We extracted the temperature in the two bins of the SE annular sector shown in Figure 5(b) obtaining 4.08\(^{+0.38}_{-0.36}\) and 8.50\(^{+9.47}_{-3.51}\) keV in the upper and lower bin, respectively. We then deprojected the density and temperature profiles following Bourdin & Mazzotta (2008). We investigated the nature of the slope change by looking at the pressure profile, as shown in Figure 7. The profile across this feature appears to be smooth, as we would expect in the case of a cold front. We also fitted the surface brightness profile using the density model proposed by Vikhlinin et al. (2006, their Equation (3)) and set the core term, \( n_02 \), to 0. We compared the result of this fit with the broken power law by using the F-test which yields a value of 16.36 and probability of 0.0049. These values suggest that the use of a double power law model significantly improves the fit. For the reasons
discussed above we can interpret this first change in surface brightness slope as being due to the presence of a cold front.

The radio profile in the SE peaks at $\sim 3.3$ arcmin. The X-ray surface brightness profile slope seems to change again around this point and the model of the broken power law is on average above the data points beyond 3.3 arcmin. Unfortunately, the data are insufficiently deep to determine the position of this feature, or to extract a temperature profile. The radio relic peak matching a possible change of slope of the X-ray brightness suggests the presence of a shock, and a deeper X-ray observations of the cluster could allow us to confirm this.

Interestingly, the SE profile and the overall scenario suggested by the SE profile are very similar to the case of Abell 2146 (Russell et al. 2010, 2012). The geometry of the cluster is similarly disturbed and our SE profile resembles the profiles shown in Figure 5 of Russell et al. (2010). Additionally, Hlavacek-Larrondo et al. (2018) report large-scale radio emission in Abell 2146, though it is not clear whether the radio emission found corresponds to radio relics, a radio halo, or a combination thereof (see also Hoang et al. 2019).

4. Discussion

4.1. Connection of relic emission to active cluster radio sources

To date a number of radio relic-like sources have been found in clusters with emission connected to apparently active radio galaxies (see e.g. Bonafede et al. 2014; Shimwell et al. 2015; van Weeren et al. 2017; Gasperini et al. 2017), however, the exact mechanism that energises the particle population in these cases is not clear. We will briefly consider the possibility that the SE and NW relic sources in SPT-CL J2032–5627 are associated with active cluster sources, where a shock passing through a population of low-energy electrons (e.g. old radio lobes) imparts energy to re-accelerate the electron population (either through DSA or adiabatic compression).

SE relic. Source B is an FR-I radio galaxy associated with 2MASX J20323421–5628162 with jets oriented roughly NE–SW (the same orientation as the SE relic source, see Figure 3(a)). The host galaxy has no reported redshift, but has a lower magnitude than the surrounding galaxies in SPT-CL J2032–5627. The host galaxy has WISE $W1$ ($W2$) magnitudes of $13.597 \pm 0.025$ ($13.365 \pm 0.030$) compared to the mean for the 31 cluster members of $15.8 \pm 1.0$ ($15.6 \pm 1.0$). We do not consider that this galaxy should be significantly brighter than the cluster members, and given it is not near the centre of the cluster it is unlikely this is the BCG of SPT-CL J2032–5627. The host galaxy has WISE $W1$ ($W2$) magnitudes of $13.597 \pm 0.025$ ($13.365 \pm 0.030$) compared to the mean for the 31 cluster members of $15.8 \pm 1.0$ ($15.6 \pm 1.0$). We do not consider that this galaxy should be significantly brighter than the cluster members, and given it is not near the centre of the cluster it is unlikely this is the BCG of SPT-CL J2032–5627. Given the difference in WISE magnitudes, we suspect that this galaxy is not a cluster member. Similarly, source C ($z = 0.0621$; Ruel et al. 2014) has WISE magnitudes $14.057 \pm 0.037$ ($13.894 \pm 0.044$), at the redshift of the reported foreground cluster Abell 3685 ($z = 0.0620$; Struble & Rood 1999), though note that Abell 3685 is considered a richness [0] cluster, but only has a single galaxy with a confirmed redshift. We conclude that there is no cluster at the reported redshift and

\footnotetext{Wide-field Infrared Survey Explorer; Wright et al. (2010).}
location of Abell 3685. If the SE relic originated in source B, the lack of physical connection would suggest some episodic activity wherein the SE relic would have faded and would require some ICM-related re-acceleration from shock physics (i.e. a relic).

NW relic. Source E is the likeliest candidate for a host for the NW relic; however, the orientation of the eastern component of the NW relic is almost perpendicular with respect to the western component (see e.g. Figure 3(a)), which would require E be a wide-angle tailed (WAT) radio source. Such WAT sources typically occur in cluster environments (e.g. Mao et al. 2009; Pratley et al. 2013), and it is thought the ram pressure of the ICM on the lobes generates the observed morphology (Burns 1998). Usually, this occurs during infall into the cluster but such a morphology may also occur after a radio galaxy has passed through the cluster centre. The asymmetry in the two NW relic components with respect to source E suggests that this is less likely to be an active WAT source, and the spectral index of the western relic component is sufficiently steep to preclude its classification as a normal radio lobe.

4.2. A merging system

The X-ray morphology clearly shows that this is a disturbed system. The X-ray image confirms the merging axis along the SE—NW direction suggested by the position of the radio relics. Assuming DSA and using the derived spectral indices for the two relic sources, we can estimate the Mach number, \( M \), of any shock that has generated them via (see e.g. Blandford & Eichler 1987)

\[
M = \frac{2\alpha_{\text{inj}} + 3}{2\alpha_{\text{inj}} - 1},
\]

where \( \alpha_{\text{inj}} \) is the emission injection index of the power law distribution of relativistic electrons. Without making an assumption on the injection index, we use the integrated spectral indices of the relics to determine lower limits to the Mach numbers, finding \( M_{\text{SE}} \geq 1.7 \pm 0.1 \), \( M_{\text{NW}, \text{full}} \geq 2.0 \pm 0.1 \), and \( M_{\text{NW}} \geq 1.7 \pm 0.6 \). For the full NW source and the SE source, the integrated spectral indices are consistent with those found for other double radio relics\(^8\) (hereafter dRS) sources (with a mean value of \( \langle \alpha \rangle \approx -1.2 \) for the current sample of dRS sources; see Appendix A), and by construction the derived Mach numbers are as well (see e.g. Figure 24 of van Weeren et al. 2019).

Unfortunately, the X-ray data are insufficient to probe for evidence of shocks. While some relic and double relic sources have been found to correlate to an X-ray-detected shock (e.g. Mazzotta et al. 2011; Finoguenov et al. 2010; Akamatsu et al. 2012; Akamatsu & Kawahara 2013; Botteon et al. 2016a,b), this is not true for all relic sources. This could partly be due to data quality issues, as often the exposures are insufficiently deep to allow extraction of temperature profiles at the large cluster-centric distances at which radio relics are found. Projection effects could also hamper the detection of a shock. If the merging axis is inclined along the line of sight, the projected surface brightness map will not highlight any noticeable feature, and any shock surface will be smeared out in the surface brightness profiles. However, geometrical considerations would suggest that in double relic systems, it is likely that the merging axis is not significantly inclined along the line of sight. Finally, the shock surface thickness may not correspond to a sharp edge but to a much wider and more complex structure that in combination with projection effects could be difficult to detect even with a deep observation (e.g. van Weeren et al. 2010). A deeper X-ray observation allowing the extraction of temperature profiles and surface brightness profiles with better photon statistics will allow us to discuss quantitatively these possibilities.

4.3. Double relic scaling relations

de Gasperin et al. (2014; hereafter DVB14) investigated the scaling relation of dRS 1.4-GHz power with the mass of the cluster \( P_{1.4} \propto M_{500} \). DVB14 derive, from merger simulations of X-ray-emitting clusters (Poole et al. 2006), a relationship of the form \( P \propto M^{2.60 \pm 0.45} \) when the total double relic power for each system is taken into account.

We update the the \( P_{1.4} \propto M_{500} \) scaling relation with the current sample of dRS from van Weeren et al. (2019, see Table 6 for values and references) and calculate radio power from available flux densities and spectral indices. In cases where multiple flux density measurements and spectral indices are available, we extrapolate to 1.4 GHz from the closest measurement to 1.4 GHz unless a lack of \( u-v \) coverage is a concern. For radio relics without a measured spectral index, we assume an average spectral index of \( \langle \alpha \rangle = -1.2 \pm 0.3 \). We use the Bivariate Estimator for Correlated Errors and intrinsic Scatter (BCES) method (Akritas & Bershady 1996)\(^9\) to determine the best-fit parameters to the scaling relation of the form \( \log P = A \log M + B \). The BCES method can be performed assuming either \( M_{500} \) or \( P_{1.4} \) as the independent variable \( P_{1.4} \propto M_{500} \) and \( M_{500} \propto P_{1.4} \), respectively, with a bisector method, or with an orthogonal method that minimises the squared orthogonal distances. While one might expect that radio relic power is dependent on cluster mass, given the large, equivalent uncertainties on each quantity we present all BCES methods for ease of comparison to other works (e.g. DVB14 use bisector). Table 4 lists the best-fit values, and Figure 8(a) shows the relation treating each relic in the dRS system as individual objects, and Figure 8(b) shows the same relation but treating the whole dRS system as a single object with best-fit bisector and orthogonal lines. The summed power case shows both consistency with DVB14 and between the bisector and orthogonal methods. We note that while consistent with the general scatter in the dRS systems, SPT-CL J2032–5627 is a lower-brightness dRS system and falls below the best-fit scaling relation.

4.4. Telescope capabilities in the era of Square Kilometre Array precursors

Two of the greatest outstanding mysteries associated with radio relic and halo generation are the source of the seed electron populations and the precise acceleration mechanisms at work. Previously, the rarity of radio relics and the lack of detailed

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\(^8\)Double radio relics in this context are the same as the ‘double radio shocks’ (dRS) described in van Weeren et al. (2019).

\(^9\)http://www.astro.wisc.edu/~mab/archive/stats/stats.html.
Table 4. Best-fit parameters to $P-M$ relation for dRS sources list in Table 3

| Method   | $A$           | $B$           | $\sigma_{\text{raw}}$ |
|----------|---------------|---------------|------------------------|
| Individual dRS |               |               |                        |
| $P_{1.4}|M_{500}$ | 2.67 ± 0.48   | −14.70 ± 7.12 | 0.47                   |
| $M_{200}|P_{1.4}$ | 3.50 ± 0.58   | −27.00 ± 8.48 | 0.57                   |
| bis.     | 3.03 ± 0.47   | −20.10 ± 6.90 | 0.51                   |
| orth.    | 3.42 ± 0.57   | −25.80 ± 8.38 | 0.56                   |
| Summed dRS |              |               |                        |
| $P_{1.4}|M_{500}$ | 2.55 ± 0.55   | −12.70 ± 8.02 | 0.42                   |
| $M_{200}|P_{1.4}$ | 2.66 ± 0.65   | −14.30 ± 9.53 | 0.42                   |
| bis.     | 2.61 ± 0.54   | −13.50 ± 7.92 | 0.41                   |
| orth.    | 2.65 ± 0.62   | −14.10 ± 9.06 | 0.41                   |

Notes. The $P-M$ relation is fit in the form $\log (P_{1.4}) = A \log (M_{500}) + B$.}

Table 5. Details of the simulated MeerKAT data, using a robust 0.0 image weighting

| $\tau$ (a) | $\Delta \nu$ | $v_{\text{L}}$ | SEFD (a) (b) | $N_{\text{ants}}$ (c) | $\sigma_{\text{rms}}$ (a) | $\theta_{\text{minor}}$ (a) (d) |
|-------------|--------------|---------------|--------------|------------------------|----------------------------|-------------------------------|
| (min)       | (GHz)        | (GHz)         | (Jy)         | (Jy)                   | (mJy beam$^{-1}$)           | ("')                         |
| 16.7        | 0.856        | 1.284         | 420          | 64                     | 14.1                       | 10.9                          |

Notes. (a) Value from the MeerKAT sensitivity calculator as described in the text. Columns are similar to those in Table 1 with the addition of (b) Average system equivalent flux density used for scaling the rms noise from observed values. (c) Note the default for the sensitivity calculator is $N_{\text{ants}} = 60$. (d) Size of the minor axis for the synthesized beam.

observations over a range of frequencies has hampered efforts to understand the source generation mechanism. Radio relics are not generally detected above 4 GHz (see e.g. van Weeren et al. 2019), and even dedicated attempts to detect such emission in some of the brightest known relics have been unsuccessful with the previous generation of telescopes (e.g. 4.8 GHz observations of the north-west relic in A3667 by Johnston-Hollitt 2003). Here, however, given the $u-v$ coverage offered by the compact H75 configuration of the ATCA, we are able to make a detection prompting us to consider the likelihood of similar high-frequency detections in the era of next generation telescopes, particularly precursors to the Square Kilometre Array (SKA).

4.4.1. ASKAP and the ATCA H75 array

We compare the surface brightness sensitivity of the ATCA 5.5-GHz and ASKAP observations (observation details in Table 1) by simulating for each observation a range of circular Gaussian sources of varying FWHM but constant peak, $P$, in Jy deg$^{-2}$. The various Gaussians are each simulated and imaged separately with WSClean using the otherwise empty MODEL_DATA column of the respective data sets. We use the same imaging parameters as in the original robust +0.25 (ASKAP) and naturally weighted (ATCA H75) images. The peak surface brightness, $S_{\text{peak}}$, in Jy beam$^{-1}$ then measured from the map without CLEANing. For a $3\sigma_{\text{rms}}$ detection, the surface brightness sensitivity can be estimated via $\sigma_{\text{SB}} = 3\sigma_{\text{rms}} (P/S_{\text{peak}})$ (see Section 4 of Hodgson et al. 2020, for further details).

To compare ASKAP with ATCA, we rescale the measured peak surface brightness to 1.4 GHz using $\alpha = −1.2$ but also compare a range from $−1.2 ≤ \alpha ≤ −1.0$. Figure 9 shows $\sigma_{\text{SB}}$ for these data sets over a range of convolved FWHM between 0 and 10 arcmin. While the same Gaussian sources are simulated for each data set, after convolution with the PSF of each observation, the Gaussian sources in the ATCA H75 images have larger FWHM. Immediately we can see that the H75 data, even for such a short observation, provides good surface brightness sensitivity largely due to the size of the PSF without antenna 6. Additionally, the angular size of the SE relic in the H75 images occurs at the most sensitive scale for the observation. One thing to note here is that the primary beam FWHM of the ATCA at 5.5 GHz is ~10 arcmin, which limits the angular scale sensitivity without mosaicking.

4.4.2. ASKAP and MeerKAT within the context of all-sky surveys

ATCA is limited in its extended source surveying capability by the small FoV and the limited baselines any single array configuration provides. ASKAP surveys such as EMU, with 10-h observations covering ~36 deg$^2$ and excellent $u-v$ coverage (see Figure 2), are beginning to provide the much-needed increase to numbers of diffuse cluster sources (e.g. HyeongHan et al. 2020; Wilber et al. 2020,
match ASKAP’s surface brightness sensitivity for large-scale structures. We note that when $S_{\text{peak}}$ is measured from the CLEANed MeerKAT images this results in a decrease in $S_{\text{peak}}$ which increases $\sigma_{SB}$ by up to ~30%, dependent on simulated Gaussian FWHM. Comparatively, $\sigma_{SB}$ decreases for the ATCA H75 maps (by up to ~50%) and slightly increases for ASKAP (by up to ~6%), which does not appreciably change the conclusions drawn from Figure 9. An additional note here is that changing imaging weighting or adding additional tapering would increase the sensitivity to large-scale structures, though a general all-sky survey would likely optimise for point source sensitivity. This difference suggests that ASKAP will be an excellent survey instrument for uncovering new diffuse sources within (and outside of) galaxy clusters, while MeerKAT and the ATCA will remain excellent complementary instruments for deeper follow-up observations at frequencies of 1 GHz and higher.

5. Summary

Using recently released ASKAP observations we have identified a new radio relic in the cluster SPT-CL J2032–5627, with a secondary relic on the opposite side of the cluster. The radio relics are detected in both the new ASKAP data at ~900 MHz and archival ATCA 5.5-GHz observations. The relics have power law spectra between 800 and 5 500 MHz, with $\alpha_{SE} = -1.52 \pm 0.10$ and $\alpha_{NW,\text{full}} = -1.18 \pm 0.10$, consistent with many examples of radio relics. The relic properties are largely consistent with the established relic population, though they lie slightly below the $P$–$M$ scaling relation for double relic systems.

The cluster itself is morphologically disturbed, as shown by the X-ray emission from the ICM as seen by XMM-Newton. Though no shocks are detected in the X-ray surface brightness profiles, a temperature map reveals a potential cold front preceding the SE relic sources. A lack of detectable shock at the radio relic locations may be due to a complex shock structure, perhaps formed of multiple shocks along the line of sight, or insufficient depth of the available XMM-Newton data.

Despite radio relics featuring steep radio spectra, ASKAP surveys such as EMU will uncover a heretofore unseen radio relic population in the Southern Sky, at this surface brightness sensitivity with many cluster systems predicted to host such objects at low power (e.g. Nuza et al. 2012).

Such a sample of radio relics could be followed up by deep MeerKAT, ASKAP, and/or even ATCA observations, utilising the full frequency range provided by the instruments (either instantaneously with MeerKAT or as multiple observations across the band with ASKAP), providing wide frequency information vital to finally understanding the acceleration mechanisms at work in clusters to generate these sources.

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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), scipy (Jones et al. 2001), and cmasher (van der Velden 2020).

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A. Literature data

In this section, we provide the literature data used in Section 4.3. For all sources we estimate power from flux density measurements and the reported spectral indices. Where multiple indices and flux density measurements are available, we choose values from the literature that are closest to 1.4 GHz (where no serious u–v coverage problems exist). Additionally, for clusters without a measured spectra index, assume a spectral index based on the mean of the literature data. (α) = −1.2 ± 0.3. Mass measurements are taken from SZ measurements where available (e.g. via Planck Collaboration et al. 2015) or from X-ray measurements if SZ-proxy mass estimates are not available.
Table 6. Clusters with dRS sources used in Section 4.3

| Cluster        | $z$  | $M_{500}$ ($\times 10^{14} M_\odot$) | Relic no. | $\alpha$ | $P_{1.4}$ ($\times 10^{25}$ W Hz$^{-1}$) | References |
|----------------|------|-------------------------------------|-----------|----------|----------------------------------------|------------|
| Abell 3376     | 0.046| 2.27 ± 0.21                        | 1         | −1.82 ± 0.06 | 6.3 ± 0.5                              | (e)        |
|                |      |                                     | 2         | −1.70 ± 0.06 | 5.8 ± 0.5                              | (e)        |
| Abell 3667     | 0.056| 5.77 ± 0.24                        | 1         | −0.90 ± 0.10 | 23.8 ± 5.4                             | (f)        |
|                |      |                                     | 2         | −0.90 ± 0.10 | 278.0 ± 65.0                          | (f)        |
| Abell 3365     | 0.093| 1.66 ± 0.17                        | 1         | −1.20 ± 0.30 | 9.5 ± 0.6                              | (g)/-      |
|                |      |                                     | 2         | −1.20 ± 0.30 | 1.2 ± 0.1                             | (g)/-      |
| ZwCl 0008.8+5215 | 0.103| 3.30 ± 0.50                        | 1         | −1.59 ± 0.06 | 15.8 ± 1.0                             | (h)        |
|                |      |                                     | 2         | −1.49 ± 0.12 | 3.0 ± 0.4                             | (h)        |
| Abell 1240     | 0.159| 3.71 ± 0.54                        | 1         | −1.20 ± 0.10 | 4.6 ± 0.2                              | (i)        |
|                |      |                                     | 2         | −1.30 ± 0.20 | 8.0 ± 0.4                             | (i)        |
| Abell 2345     | 0.176| 5.71 ± 0.49                        | 1         | −1.50 ± 0.10 | 29.0 ± 0.7                             | (i)        |
|                |      |                                     | 2         | −1.30 ± 0.10 | 31.5 ± 0.8                             | (i)        |
| CIZA J2242.8+5301 | 0.192| 4.01 ± 0.40                        | 1         | −1.06 ± 0.04 | 152.7 ± 15.9                           | (j)        |
|                |      |                                     | 2         | −1.29 ± 0.04 | 19.9 ± 2.2                             | (j)        |
| RXC J1314.4–2515 | 0.244| 6.15 ± 0.73                        | 1         | −1.40 ± 0.09 | 17.0 ± 1.6                             | (k)/l      |
|                |      |                                     | 2         | −1.41 ± 0.09 | 39.7 ± 3.6                             | (k)/l      |
| ZwCl 2341.1+0000 | 0.270| 5.15 ± 0.69                        | 1         | −0.49 ± 0.18 | 19.0 ± 5.0                             | (m)        |
|                |      |                                     | 2         | −0.76 ± 0.17 | 42.0 ± 16.0                           | (m)        |
| SPT-CL J2032–5627 | 0.284| 5.74 ± 0.59                        | 1         | −1.18 ± 0.10 | 9.1 ± 1.0                              | This work  |
|                |      |                                     | 2         | −1.52 ± 0.10 | 14.0 ± 1.6                             | This work  |
| PSZ1 G096.89+24.17 | 0.300| 4.40 ± 0.48                        | 1         | −1.20 ± 0.30 | 26.6 ± 3.2                             | (n)/-      |
|                |      |                                     | 2         | −1.20 ± 0.30 | 54.7 ± 7.1                             | (n)/-      |
| PSZ1 G108.18–11.53 | 0.335| 7.70 ± 0.60                        | 1         | −1.25 ± 0.02 | 266.0 ± 1.9                            | (o)        |
|                |      |                                     | 2         | −1.28 ± 0.02 | 180.0 ± 1.6                            | (o)        |
| MACS J1752.0+4440 | 0.367| 6.75 ± 0.45                        | 1         | −1.21 ± 0.06 | 341.0 ± 41.0                           | (p)        |
|                |      |                                     | 2         | −1.12 ± 0.07 | 151.0 ± 20.0                           | (p)        |
| PSZ1 G287.0+32.9 | 0.390| 13.89 ± 0.54                       | 1         | −1.36 ± 0.21 | 213.0 ± 43.0                           | (q)        |
|                |      |                                     | 2         | −1.33 ± 0.21 | 98.0 ± 20.0                            | (q)        |
| MACS J1149.5+2223 | 0.544| 8.55 ± 0.82                        | 1         | −1.15 ± 0.08 | 53.4 ± 8.0                             | (p)        |
|                |      |                                     | 2         | −0.75 ± 0.08 | 59.7 ± 10.1                            | (p)        |
| MACS J0025.4–1222 | 0.586| 4.62 ± 0.46                        | 1         | −1.20 ± 0.30 | 17.5 ± 8.3                             | (r)/-      |
|                |      |                                     | 2         | −1.20 ± 0.30 | 24.0 ± 11.0                            | (r)/-      |
| ACT-CL J0102–4915 | 0.870| 8.80 ± 0.67                        | 1         | −1.19 ± 0.09 | 291.0 ± 24.0                           | (s)        |
|                |      |                                     | 2         | −1.40 ± 0.10 | 40.3 ± 4.5                             | (s)        |

Notes. (a) flux density/σ. "-" = (α). References. (b) Planck Collaboration et al., (2015). (c) Piffaretti et al. (2011); assume 10 per cent uncertainty on mass estimate. (d) Planck Collaboration et al., (2016). (e) Kale et al. (2012). (f) Hindson et al. (2014). (g) van Weeren et al. (2011a). (h) van Weeren et al. (2011b). (i) Bonafede et al. (2009). (j) van Weeren et al. (2010). (k) Feretti et al. (2005). (l) Venturi et al. (2007). (m) van Weeren et al. (2009). (n) de Gasperin et al. (2014). (o) de Gasperin et al. (2015). (p) Bonafede et al. (2012). (q) Bonafede et al. (2014). (r) Riseley et al. (2017). (s) Lindner et al. (2014).