

Research Paper

Early Science from POSSUM: Shocks, turbulence, and a massive new reservoir of ionised gas in the Fornax cluster

C. S. Anderson^{1,2,4}, G. H. Heald², J. A. Eilek^{3,5}, E. Lenc⁴, B. M. Gaensler⁶, Lawrence Rudnick⁷, C. L. Van Eck⁶, S. P. O'Sullivan⁸, J. M. Stil⁹, A. Chippendale⁴, C. J. Riseley^{2,10,11}, E. Carretti¹¹, J. West⁶, J. Farnes¹², L. Harvey-Smith^{13,14}, N. M. McClure-Griffiths¹⁶, Douglas C. J. Bock⁴, J. D. Bunton⁴, B. Koribalski^{4,15}, C. D. Tremblay², M. A. Voronkov⁴ and K. Warhurst²

¹ Jansky fellow of the National Radio Astronomy Observatory, 1003 Lopezville Rd, Socorro, NM 87801 USA, ²CSIRO Astronomy and Space Science, PO Box 1130, Bentley, WA 6102, Australia, ³ National Radio Astronomy Observatory, 1003 Lopezville Rd, Socorro, NM 87801, USA, ⁴CSIRO Astronomy and Space Science, PO Box 76, Epping, NSW 1710, Australia, ⁵ Physics Department, New Mexico Tech, Socorro, NM 87801, USA, ⁶ Dunlap Institute for Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON M5S 3H4, Canada, ⁷ Minnesota Institute for Astrophysics, University of Minnesota, 116 Church St. SE, Minneapolis, MN 55455 USA, ⁸ School of Physical Sciences and center for Astrophysics & Relativity, Dublin City University, Glasnevin, D09 W6Y4, Ireland, ⁹ Department of Physics & Astronomy, The University of Calgary, 2500 University Drive NW, Calgary, AB T2N 1N4, Canada, ¹⁰ Dipartimento di Fisica e Astronomia, Università degli Studi di Bologna, via P. Gobetti 93/2, 40129 Bologna, Italy, ¹¹ INAF - Istituto di Radioastronomia, Via Gobetti 101, 40129 Bologna, Italy, ¹² Oxford e-Research center (OeRC), Department of Engineering Science, University of Oxford, Oxford, OX1 3QG, UK, ¹³ Faculty of Science, UNSW Sydney, NSW 2052, Australia, ¹⁴ School of Computer, Data and Mathematical Sciences, Western Sydney University, Locked Bag 1797, Penrith, NSW 2751, Australia, ¹⁵ Western Sydney University, Locked Bag 1797, Penrith, NSW 2751, Australia and ¹⁶ Research School of Astronomy & Astrophysics, Australian National University, Canberra, ACT 2611, Australia

Abstract

We present the first Faraday rotation measure (RM) grid study of an individual low-mass cluster—the Fornax cluster—which is presently undergoing a series of mergers. Exploiting commissioning data for the POlarisation Sky Survey of the Universe's Magnetism (POSSUM) covering a ~34 square degree sky area using the Australian Square Kilometre Array Pathfinder (ASKAP), we achieve an RM grid density of ~25 RMs per square degree from a 280-MHz band centred at 887 MHz, which is similar to expectations for forthcoming GHz-frequency $\sim 3\pi$ -steradian sky surveys. These data allow us to probe the extended magnetoionic structure of the cluster and its surroundings in unprecedented detail. We find that the scatter in the Faraday RM of confirmed background sources is increased by 16.8 ± 2.4 rad m⁻² within 1° (360 kpc) projected distance to the cluster centre, which is 2-4 times larger than the spatial extent of the presently detectable X-ray-emitting intracluster medium (ICM). The mass of the Faraday-active plasma is larger than that of the X-ray-emitting ICM and exists in a density regime that broadly matches expectations for moderately dense components of the Warm-Hot Intergalactic Medium. We argue that forthcoming RM grids from both targeted and survey observations may be a singular probe of cosmic plasma in this regime. The morphology of the global Faraday depth enhancement is not uniform and isotropic but rather exhibits the classic morphology of an astrophysical bow shock on the southwest side of the main Fornax cluster, and an extended, swept-back wake on the northeastern side. Our favoured explanation for these phenomena is an ongoing merger between the main cluster and a subcluster to the southwest. The shock's Mach angle and stand-off distance lead to a self-consistent transonic merger speed with Mach 1.06. The region hosting the Faraday depth enhancement also appears to show a decrement in both total and polarised radio emission compared to the broader field. We evaluate cosmic variance and free-free absorption by a pervasive cold dense gas surrounding NGC 1399 as possible causes but find both explanations unsatisfactory, warranting further observations. Generally, our study illustrates the scientific returns that can be expected from all-sky grids of discrete sources generated by forthcoming all-sky radio surveys.

Keywords: galaxies: clusters: individual (Fornax) – galaxies: clusters: intracluster medium – magnetic fields – radio continuum: galaxies – techniques: polarimetric

(Received 1 September 2020; revised 12 January 2021; accepted 1 February 2021)

Author for correspondence: Craig Anderson, E-mail: canderso@nrao.edu

Cite this article: Anderson CS, Heald GH, Eilek JA, Lenc E, Gaensler BM, Rudnick L, Van Eck CL, O'Sullivan SP, Stil JM, Chippendale A, Riseley CJ, Carretti E, West J, Farnes J, Harvey-Smith L, McClure-Griffiths NM, Bock DCJ, Bunton DJ, Koribalski B, Tremblay CD, Voronkov MD and Warhurst K. (2021) Early Science from POSSUM: Shocks, turbulence, and a massive new reservoir of ionised gas in the Fornax cluster. *Publications of the Astronomical Society of Australia* 38, e020, 1–22. https://doi.org/10.1017/pasa.2021.4

1. Introduction

The Universe's baryons are mostly located outside the stellar envelopes of galaxies, in the vast expanses occupied by clusters of galaxies, and in filaments of tenuous plasma that connect them. The properties of gas in these different regimes—including their state of magnetisation—lie at the heart of theories of cosmic

evolution and ecology but remain difficult to pin down observationally. For instance, the hot intracluster medium (ICM) contains about 4% of the baryonic mass of the late-time Universe, which is, for example, a higher proportion than is contained in stars (de Graaff et al. 2019). Magnetic fields break the isotropy of viscosity, pressure support, and thermal conductivity of the ICM, thereby exerting an out-sized influence on cluster physics and evolution. They can trace ordered and turbulent flows in plasma (e.g. Anderson et al. 2018), reveal interactions between the ICM and infalling gas (e.g. Keshet et al. 2017), embedded galaxies (e.g. Dursi & Pfrommer 2008; Pfrommer & Dursi 2010), and Galactic outflows (e.g. Guidetti et al. 2011; Guidetti et al. 2012; Anderson et al. 2018), and help reveal how the broader cosmos became magnetised (e.g. Vazza et al. 2014; Bonafede et al. 2015).

Beyond the ICM, the Warm-Hot Intergalactic Medium (WHIM) must contain around 80% of the Universe's baryons (de Graaff et al. 2019), though this material is comparatively unstudied, with only recent claims of detection of its sparser phases (Nicastro et al. 2017; de Graaff et al. 2019; Tanimura et al. 2019; Macquart et al. 2020). Simulations suggest that the WHIM will be found in a diverse set of regimes, occupying relatively dense agglomerations ($\delta \sim 200$, where δ is the overdensity factor of baryons compared to the cosmic mean, defined by $\delta \equiv \rho/\bar{\rho} - 1$, and in turn, ρ is the baryon number density at a given location, while $\bar{\rho}$ is the mean baryon number density in the Universe, which is currently $\bar{\rho} \approx 2 \times 10^{-7}$ cm⁻³; Planck Collaboration et al. 2016) around galaxy clusters in its densest and hottest manifestations, and in tenuous filaments between massive galaxies in its sparsest and coolest regimes ($\delta \sim$ a few) (Davé et al. 2001). The magnetisation of this material is also consequential, since the predictions of models for cosmic magneto-genesis differ most strongly here (e.g. Donnert et al. 2018 and references therein), which is just now beginning to be revealed with extraordinary new low-frequency radio measurements (Govoni et al. 2019; Botteon et al. 2020), and may also be probed via measurements of radio polarisation and Faraday rotation (e.g. Akahori et al. 2018; Locatelli, Vazza, & Domnguez-Fernández 2018; O'Sullivan et al. 2020).

Faraday rotation is an effective tracer of the distribution and properties of rarefied, magnetised cosmic plasma, such as the ICM and WHIM (e.g. Cooper & Price 1962; Burn 1966; Conway et al. 1974; Kronberg & Simard-Normandin 1976; Taylor & Perley 1993; Farnsworth, Rudnick, & Brown et al. 2011; O'Sullivan et al. 2013; Johnston-Hollitt et al. 2015; Gaensler et al. 2015; Anderson 2016). Consider that the linear polarisation state of radio emission can be described by a complex vector \boldsymbol{P} , related to the Stokes parameters \boldsymbol{Q} and \boldsymbol{U} , the polarisation angle ψ , the fractional polarisation \boldsymbol{p} , and the total intensity \boldsymbol{I} as:

$$\mathbf{P} = Q + iU = pIe^{2i\psi}. (1)$$

After being emitted at a location L, linearly polarised radiation will be Faraday rotated by magnetised thermal plasma along the line of sight (LOS) to an observer by an amount equal to

$$\Delta \psi = \phi(L)\lambda^2,\tag{2}$$

where λ is the observing wavelength and ϕ is the Faraday depth, given by

$$\phi(L) = 0.812 \int_{L}^{0} n_e \mathbf{B} \cdot d\mathbf{s} \text{ rad m}^{-2},$$
 (3)

and, in turn, n_e [cm⁻³] and \boldsymbol{B} [μ G] are the thermal electron density and magnetic field along the LOS, respectively.

The observable polarisation spectrum $P(\lambda^2)$ is obtained by summing the polarised emission emerging from all possible Faraday depths within the synthesised beam of the telescope:

$$P(\lambda^2) = \int_{-\infty}^{\infty} F(\phi) e^{2i\phi\lambda^2} d\phi. \tag{4}$$

The function $F(\phi)$ (the so-called Faraday Dispersion Spectrum, henceforth FDS) specifies the distribution of polarised emission as a function of Faraday depth along the LOS. This quasi-Fourier relationship can be inverted to reconstruct $F(\phi)$ given observations of $P(\lambda^2)$ (Burn 1966; Brentjens & de Bruyn 2005). In the common situation where a point-like source is viewed through an extended reservoir of magnetised thermal plasma lying in the foreground (which we deal with in this work), $F(\phi)$ shows a single peak at a well-defined Faraday depth $\phi_{\text{peak}} = \operatorname{argmax}(|F(\phi)|)$. This is then equivalent to the so-called Faraday rotation measure (RM) of the source. Largely for historic reasons, we continue to use the term 'RM' in places in this work, though the measurements themselves are of ϕ_{peak} —i.e. extracted through the method of RM synthesis, rather than from the gradient of the polarisation angle as a function of λ^2 . Regardless of nomenclature, ϕ_{peak} provides a direct measure of the amount of magnetised thermal plasma that has been traversed along the LOS. Ensembles of polarised radio sources can therefore back-illuminate the magnetoionic structure of extended plasma reservoirs in the foreground.

Applying these 'RM grid' techniques to study the ICM or WHIM in individual galaxy clusters has historically been difficult, because past generations of radio instrumentation could only recover a relatively low density of polarised sources over the required multi-square-degree sky areas ($\mathcal{O}(1)$ linearly polarised source per square degree—e.g. Taylor et al. 2009), combined with the uncertainty of whether any given RM grid source is located behind a target cluster, inside it, or in the foreground. Fortunately, these limitations will soon be transcended using data from a new generation of radio interferometers and optical redshift surveys. In the former domain, the Australian Square Kilometre Array Pathfinder (ASKAP) can routinely measure polarised source densities of ~25 per square degree over tens of square degrees in just a few hours (this work, West et al. in prep.) and will soon survey the entire southern sky at this or greater depth for the Polarisation Sky Survey of the Universe's Magnetism (POSSUM; Gaensler et al. 2010). At the same time, deep pointed observations like the MeerKAT (Jonas 2009) Fornax Survey (Serra et al. 2016) may soon recover ~hundreds of polarised sources per square degree. Both approaches will open up the field of observational galaxy cluster astrophysics to routine RM grid studies (Heald et al. 2020).

This paper heralds the dawn of this era by exploiting ASKAP's unique imaging capabilities to study the ionised gas in the Fornax cluster. The Fornax cluster is nearby (20.64 megaparsecs; Mpc; Lavaux & Hudson 2011), but much poorer than similarly well-studied clusters like the Virgo and Coma clusters. It has only $\sim\!390$ member galaxies (which are typically low in mass; Maddox et al. 2019) and has a comparatively low total mass of $6^{+3}_{-1}\times 10^{13}~{\rm M}_{\odot}$ (Drinkwater, Gregg & Colless 2001; Nasonova, de Freitas Pacheco, & Karachentsev 2011; Maddox et al. 2019), which is one and two orders-of-magnitude less massive than the Virgo and Coma clusters, respectively. The (presently detectable) X-ray-emitting ICM is also small, extending asymmetrically outward from NGC1399 to a mere 15%–30% of the cluster's 1.96° virial radius. Nevertheless, its halo mass is more representative of that in which the majority of the galaxies in the Universe reside and evolve (Haan & Braun 2014

and references therein). The dynamical state of the cluster, and associated astrophysical processes, are therefore of keen interest.

Our understanding of the dynamics of this system is evolving rapidly. The core of the Fornax cluster is densely populated with early-type galaxies that possess relatively uniform properties and low velocity dispersion. This used to be cited as evidence that the Fornax cluster is virialised and well evolved (see Iodice et al. 2019 and references therein), but it is now clear that the Fornax cluster possesses complex spatial substructure both in terms of its constituent gas and galaxies (e.g. Drinkwater et al. 2001; Paolillo et al. 2002; Scharf, Zurek, & Bureau 2005; Su et al. 2017; Venhola et al. 2018; Sheardown et al. 2018), and is still assembling mass through a series of ongoing mergers. At the largest scales, Drinkwater et al. (2001) argue that there is a genuine mass partition between northeast and southwest subcomponents of the cluster, which are respectively dominated by the cD-type galaxy NGC 1399 and NGC 1316—the host galaxy of the radio source Fornax A—a few degrees (\sim 1.3 Mpc) away. Scharf et al. (2005) cite the swept-back (to the northeast) morphology of the hot ICM traced by X-rays as possible evidence that these subcomponents are merging at transonic speeds. On smaller scales, NGC 1399 is undergoing a series of close encounters with the spiral galaxy NGC 1404, as the latter falls into the cluster potential and interacts with the diffuse gas there (Machacek et al. 2005). This appears to have induced sloshing in the ICM which is most apparent in the central \sim 30 kpc of the cluster (Su et al. 2017) and may have generated shocks and turbulence on scales up to more than a degree (Sheardown et al. 2018).

Thus, the Fornax cluster differs greatly in its properties from other relatively nearby massive clusters, including Virgo and Coma, and from the massive clusters from which our canonical understanding of the magnetised ICM were chiefly derived. While our understanding of the magneto-thermal plasma structures of even large clusters remain incomplete (e.g. Johnston-Hollitt et al. 2015; Heald et al. 2020), our ignorance is much more pronounced at the important low-mass end of the halo distribution. Sensitive new RM grid experiments can directly reveal the magnetised gas in such environments, providing sorely needed new data in this sphere. In this work then, our overarching aim is to search for Faraday RM enhancements to trace the structure of magnetised ionised gas in an individual low-mass galaxy cluster for the first time. Our specific goals are to (a) estimate the mass and extent of any such material and to compare these estimates to those determined for ensembles of the more massive clusters previously probed in RM stacking experiments, (b) to determine whether any material thereby revealed differs in its properties or extent from that revealed by Bremsstrahlung radiation, thus establishing the complementarity of the two measurement techniques, and (c) demonstrate what unique information the RM measurements provide about the dynamical mass assembly processes that continue to take place in the system. The spatial density and areal sky coverage of our RM grid, coupled the fact that it is dominated by confirmed background radio sources (as we will show), is groundbreaking in this field.

Our paper is organised as follows. We describe our observations, calibration, and imaging procedures in Section 2, and our polarimetric analysis in Section 3. Analysis of ancillary redshift data is presented in Section 4. We present our results, discussion, and conclusions in Sections 5, 6, and 7, respectively. In this paper, we adopt a distance to NGC 1399 of D = 20.64 Mpc (Lavaux & Hudson 2011), which yields an image scale of 100 parsecs/arcsec. Cardinal directions are referred to by their

Table 1. Summary of observations

Target	Fornax cluster region
Scheduling block ID	8279
Date of observations	2019 March 23
Field centre (J2000)	$03^h 29^m 30^s, -34^d 58^m 30^s$
Field centre (J2000, Gal. <i>l,b</i>)	235.988°,55.484°
No. telescope pointings	1
Total integration time	6 h
Full-band sensitivity [†]	$30~\mu$ Jy beam $^{-1}$
Recorded polarisations	XX, XY, YX, YY
Beam footprint	square_6x6
Beam pitch	0.9 deg
Number of valid beams	30 paired X and Y pol. (of 36)
FWHM of formed beams at 887 MHz [‡]	1.59 deg
Total sky coverage	\sim 34 deg 2
Number of antennas	32
Antenna diameter	12 m
Shortest baseline	22.4 m
Longest baseline	6.4 km
Angular resolution (robust = 0)	11×14 arcsec
Largest recoverable angular scale	30 arcmin
Frequency range (central frequency)	747-1027 MHz (887 MHz)
Frequency resolution	1 MHz
λ^2 range	0.085-0.161 m ²
Resolution in ϕ space ^a	46 rad m ⁻²
Largest recoverable ϕ -scale a	37 rad m^{-2}
Largest recoverable $ \phi ^a$	510 rad m ⁻²

[†]Measured per Stokes parameter in multi-frequency synthesis images generated with a Briggs' robust weighting value of 0.0. [‡]At centre frequency of band. At greater than 50% sensitivity. ^aCalculated from equations in Section 6 of Brentjens & de Bruyn (2005).

usual abbreviations— e.g. NE, SW, S for northeast, southwest, and south, respectively. We use the spectral index convention $S \propto v^{\alpha}$.

2. Observations, calibration, and imaging

We observed the Fornax cluster region during commissioning tests of the ASKAP radio telescope (DeBoer et al. 2009; Johnston et al. 2007; Schinckel & Bock 2016). ASKAP consists of 36×12 -m antennas, each equipped with a Phased Array Feed (PAF), yielding a \sim 30 square degree instantaneous field of view (depending on frequency) and high survey speed. We observed a single such pointing for 6 h with a square_6x6 beam footprint (McConnell et al. 2016), using a beam pitch (horizontal and vertical angular separation) of 0.9°, covering the frequency range 747–1027 MHz (averaging to 1-MHz frequency channels on-the-fly from ASKAP's native 18-kHz spectral resolution), achieving a band-averaged sensitivity of 30 μ Jy beam⁻¹ per Stokes parameter. The ASKAP array configuration is shown in Figure 1. Of the 36 beams formed for our observations, six in the southwest corner of the mosaic suffered from beamforming errors leading to low sensitivity and were discarded from further analysis. It is coincidental that the bright radio galaxy Fornax A appears in the vicinity of these beams for our observations. The sky position of the remaining valid beams are indicated in Figure 2. We note that the field centre was chosen to satisfy the competing demands of several science teams working in this sky area, and so while the field incorporates the Fornax Cluster, Fornax A, and several other radio galaxies, it is not centred on any of them. Further details are summarised in Table 1.

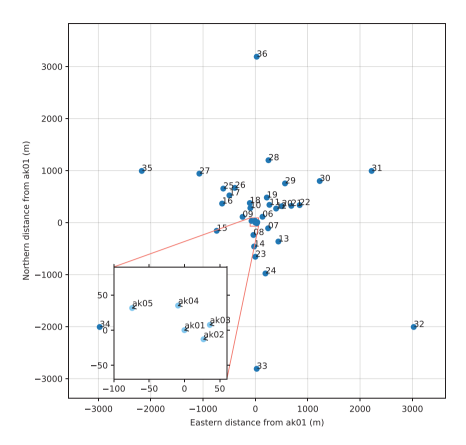


Figure 1. Offset ASKAP antenna positions in metres from antenna ak01 (Longitude: 116.631424° E, Latitude: -26.697000°; McConnell et al. 2020) for the full ASKAP array. The inset panel zooms in on E–W offsets of –100 m to +60 m, and N–S offsets of –70 m to +90 m.

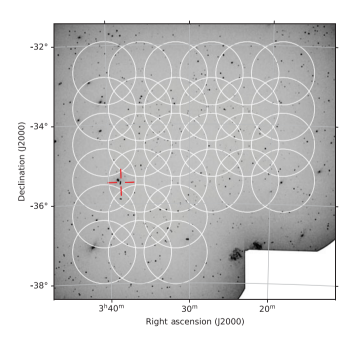


Figure 2. The position (and FWHM at our maximum frequency of 1027 MHz) of formed ASKAP beams used in this work (white circles) overlaid on a map of the local root-mean-squared (RMS) noise in peak-*P* (see Figure 3 and Section 3 for an enlarged version containing further detail). The centre of the Fornax cluster is indicated with a red cross-hair, and the lobes of Fornax A are partially visible to the southwest.

We flagged and calibrated our data in the Common Astronomy Software Applications (CASA; McMullin et al. 2007) package. We flagged radio frequency interference manually, which is feasible only because of the exceptionally RFI-quiet conditions at the Murchison Radio-astronomy Observatory (e.g. Indermuehle et al. 2018). We calibrated the flux scale, instrumental bandpass, and (on-axis) polarisation leakage 'D-terms' using standard methods applied to observations of the (unpolarised) standard calibrator source PKS B1934-638. The frequency-dependent instrumental XY-phase was nulled out at the beamforming stage using the ASKAP on-dish calibration system (Chippendale & Anderson 2019). The off-axis polarimetric instrumental response was not corrected for this work. However, after the on-beam-axis D-term corrections are applied, and for the frequency and beam pitch employed, we estimate that the leakage from Stokes I to Q and U is usually less than 1%, though it can be worse in isolated areas. We discuss this more in Section 3. The absolute polarisation angle was also left uncalibrated, but the inter-beam and inter-channel relative polarisation angle is guaranteed to be consistent by the beamforming procedure, which we subsequently verified by comparing polarisation spectra of sources observed in images of adjacent beams. The absolute flux scale is uncertain by up to 10%, and this can vary as a^a function of position in the field (McConnell et al. 2020).

 $^{{}^}ahttps://confluence.csiro.au/download/attachments/733676544/ASKAP_sci_obs_guidepdf$

We imaged the data with WSClean (Offringa et al. 2014). For all Stokes parameters, we generated image cubes with $5000 \times$ 5000 pixels, a pixel scale of 2.5 arcseconds, a Briggs (1995) robust weighting value of 0, local noise estimation with automatic CLEAN thresholding and masking (at 1 σ and 3 σ , respectively), and joined-channel CLEANing with 8-MHz channelisation. We performed two rounds of phase-only self-calibration using CASA with a solution interval of 300 s, and then one round of phase and amplitude self-calibration with a solution interval of 60 s. We experimented with shorter solution intervals, but this produced little effect. We then re-imaged and CLEANed Stokes I MFS maps independently, and then the Stokes Q and U datacubes using WSClean's 'join polarisations' and 'squared channel joining' modes. The individual beam images were then linearly mosaicked for all channels and Stokes parameters using the SWarp package (Bertin et al. 2002), employing a scaled-width circular Gaussian beam, whose full-width-half-maximum scales as $(1.09/12)\lambda$ (McConnell et al. 2020)^b, truncated at the 10% power point. We then smoothed to the spatial resolution of our lowest frequency channel—18 × 14 arcseconds—then re-gridded to a common pixel grid and concatenated together to form Stokes I, Q, and U datacubes with dimensions RA, Decl, and λ^2 .

We note that in the final linear mosaics, nine or more beams contribute to the data values at any point located inside the outer ring of beam centres, and that to our knowledge, the cluster centre is not in a 'special' or otherwise noteworthy location with respect to the positions of the beam centres (see Figure 2).

3. Polarimetric analysis

We calculated the FDS over the range -200 to +200 rad m⁻² using RM synthesis^c (Burn 1966; Brentjens & de Bruyn 2005) applied to the Stokes Q and U data cubes with equal weighting per image channel. The result is a complex-valued FDS datacube with dimensions RA, Decl, and ϕ .

We generated a map of the peak polarised intensity (peak-P) across the field from the FDS cube using Miriad's (Sault et al. 1995) MOMENT function (see Figure 3, which shows the associated RMS noise map, since the resolution and sky coverage of our observations would render most sources invisible in the peak-P map itself). We then identified polarised radio sources in the field by applying the Aegean Software Tools source-finding package^d (Hancock et al. 2012; Hancock et al. 2018) to our multifrequency synthesis (MFS) Stokes I map and the peak-P map, using seedclip [floodclip] valuese of 5 [4] and 7 [5], respectively. With these settings, the nominal false detection rate (FDR) expected from Aegean is \sim 2% and \sim 0.5% for the total intensity and peak-P images, respectively, though we note that the true FDR will be somewhat higher because (a) the peak-P image contains complicated non-Gaussian noise structure (e.g. see Hales et al. 2012), which has the effect of pushing noise peaks to higher apparent significance under the assumption of Gaussian noise

statistics, and (b) the peak-P and total intensity images each contain residual deconvolution artefacts around bright sources. We ameliorated these relatively high effective FDRs by cross-matching the source-finding results from the peak-P and total intensity images. Assuming that the peak-P and total intensity images and associated source finding results are statistically independent, the resulting nominal baseline FDR is a negligible \sim 0.01%. Most importantly though, the cross-matching provided almost total suppression of false detections from deconvolution artefacts near bright sources, as determined by careful visual examination of the results. Our source-finding parameters yield a 7σ signal-to-noise cut in band-averaged linear polarisation, which is required for reliable RM measurements (e.g. Macquart et al. 2012).

For this background RM grid experiment, we extracted the peak polarised intensity (peak-P) and associated sensitivity (see Figure 3), and the peak Faraday depth of the source ($\phi_{\rm peak}$), from the dominant peak in the Faraday spectrum from each source. In practice, almost all of sources only had a single peak in the FDS. The quality of the FDS (and the associated Stokes Q and U spectra) are good throughout the mosaic; representative examples of FDS and their associated (Q,U) versus λ^2 spectra are shown in Figure 4, which were selected at random to span the range of polarised signal to noise of the sources included in our RM grid sample. The full catalogue is provided online f .

Since the vast majority of sources detected were spatially unresolved or nearly so, we extracted the Stokes I, peak-P, and ϕ_{peak} values of each source at the location of the brightest pixel in the peak-P map. For the few heavily resolved sources in the map (i.e. PKS B0336-35, which is actually comprised of the radio source inside NGC 1399, and a physically unassociated source several arcminutes to the NE-see Killeen, Bicknell, & Ekers 1988), we extracted the aforementioned quantities at the central coordinate location of the Gaussian emission components comprising the islands outputted by Aegean. This results in samples of a suitable number of independent lines of sight towards these resolved sources. The polarisation state of some of these sources will be dominated by off-axis polarisation leakage. Since a robust, frequency-dependent, off-axis polarisation calibration procedure has not been finalised for ASKAP, we proceeded by identifying and eliminating such sources from our sample. We estimated the position-dependent, frequency-independent, Stokes $I \rightarrow Q$ and $I \rightarrow U$ leakages using field sources, as described in Appendix A. The results are that the leakages are lower than 1% in most of the mosaic but are greater in some areas, and in particular, the mosaic edges and corners (see Appendix A). We eliminated sources from our sample that:

- 1. were located more than 3.5° from the mosaic centre;
- were not located inside the half power point (at 1 027 MHz) of at least one formed beam;
- 3. had measured fractional Stokes q,u (we define q = Q/I, u = U/I, and use this nomenclature henceforth) values within 3σ uncertainty of our leakage map predictions at that location:
- 4. had measured Stokes *q* and *u* values that were simultaneously within a factor of 2 of our leakage map predictions at that location.

 $[^]b https://confluence.csiro.au/download/attachments/733676544/ASKAP_sci_obs_guide. pdf$

chttps://github.com/brentjens/rm-synthesis, version 1.0-rc4

dhttps://github.com/PaulHancock/Aegean, version 2.0.2

^eThe Aegean algorithm incorporates the generic Floodfill algorithm. In an image, source detections are 'seeded' at all locations where the pixel values exceeds the seedclip value. The algorithm then walks outwards from these locations, incorporating all adjacent pixels that exceed the floodclip value into the source model. Details are supplied in Hancock et al. (2012).

fhttps://vizier.u-strasbg.fr/viz-bin/VizieR

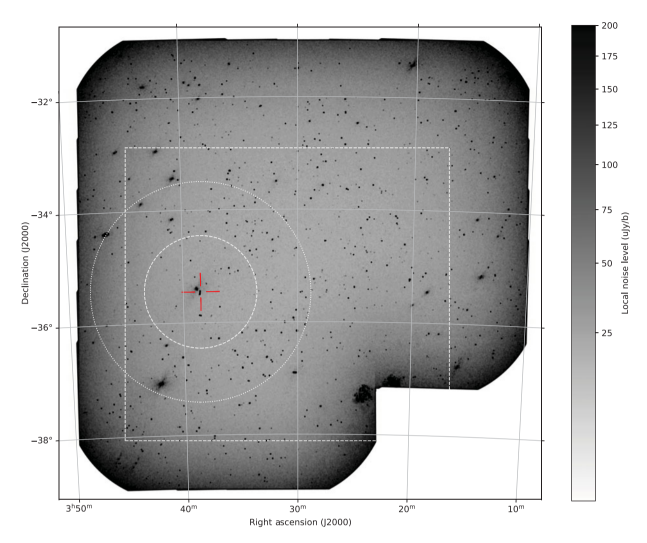


Figure 3. The local root-mean-squared (RMS) noise in the peak-P map. This is supplied in lieu of the peak-P map itself, which renders point sources effectively invisible for our high-resolution, large area map. This RMS map was generated by running a square sliding window of width and height both equal to five synthesised beamwidths over the peak-P map and calculating the RMS values of the pixels inside the window. The image shown here has a square root stretch applied. Linearly polarised radio sources are visible as a marked increase in the local RMS value. In source-free regions, the RMS is typically $\sim 30~\mu$ Jy beam⁻¹, except at the mosaic edges, and in the vicinity of bright sources, where the faint imprint of the synthesised beam manifests as narrow, diagonal fan-like structures. The centre of the Fornax cluster is indicated with a red cross-hair. Fornax A is partially visible in the bottom-right corner of the map, where six beams are missing due to beamforming errors. The white dashed box approximately indicates the region shown in Figure 8. The white dashed line indicates an angular radius of 1°, while the white dotted line indicates the 705 kpc (1.96°) virial radius of the cluster.

In combination, the first two criteria ensure that sources are observed close to at least one beam centre, that multiple beams contribute to the final mosaic at the source locations, and that regions of high $I \rightarrow U$ leakage found outside the centres of the corner beams in the square_6x6 beam footprint are excluded from our analysis (see Appendix A, Figure A.1). In turn, this ensures that the off-axis response is averaged down, and that the polarisation of the sources are measured in multiple beams that can be evaluated for consistency. The latter two criteria (respectively) ensure that the polarisation state of a source is not either (a) consistent with pure instrumental leakage or (b) dominated by instrumental leakage. We note that we also tested other methods to exclude spurious leakage-dominated sources, including local cuts on fractional polarisation based on predictions from our leakage maps, and uniform cuts on sources with fractional polarisations as high as 1.5%. Our results were not significantly affected by the choice of method. After the cuts listed above, our sample

consists of 870 linearly polarised sources, with a median fractional polarisation of 4.8% (uncorrected for Ricean polarisation bias; see e.g. Hales et al. 2012, and noting the additional upward bias on the sample median fractional polarisation imposed by our polarised intensity cutoff; see Figure 5). Figure 5 plots the distribution of polarised versus total intensity for this sample, which appear broadly consistent with distributions derived from several similar ~GHz-frequency studies (Feain et al. 2009; Banfield et al. 2014; Hales et al. 2014). Moreover, the sample yields an average polarised source density of 27 per square degree. This is consistent with several predictions for the number density of linearly polarised sources for GHz-frequency surveys with similar depth and resolution (Stil et al. 2014; Rudnick & Owen 2014a; Rudnick & Owen 2014b) and is somewhat *lower* than others (e.g. Hales et al. 2014). We are therefore confident that spurious leakage-dominated sources do not significantly contaminate our sample and do not affect our analysis or conclusions in any important way.

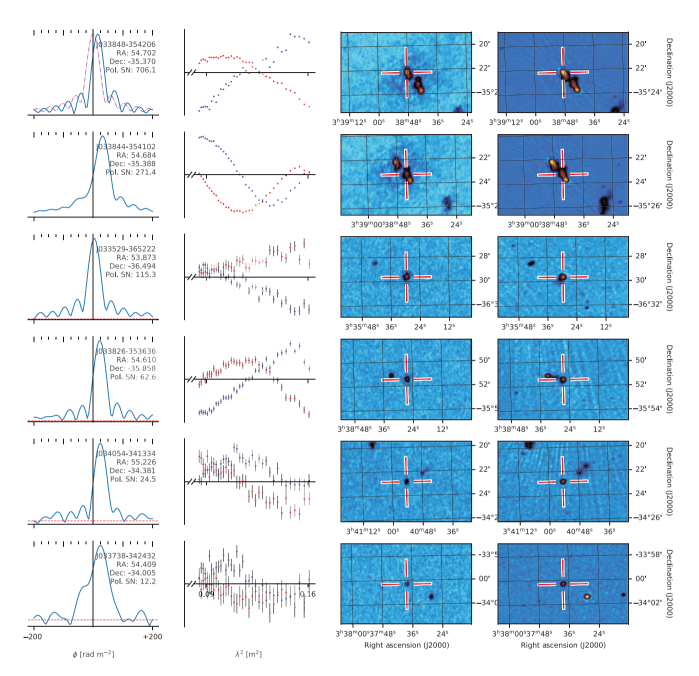


Figure 4. The calculated dirty (i.e. no rmclean (Heald, Braun, & Edmonds 2009) performed; see Section 3) FDS (first column), corresponding Stokes Q (red) and U (blue) spectra (second column), peak-P image (third column), and total intensity image (fourth column), for selected sources showing a range of polarised signal to noise. For columns 1 and 2, the horizontal axes range from -200 to +200 rad m⁻² for the FDS plots (first column), and 0.08 to 0.16 m² for the Stokes (Q,U) plots (second column); note that tick labels are included on the bottom-most horizontal axes only. The vertical axes limits are all scaled to the maximum amplitude of the data points in individual plots. The J2000 name, right ascension, declination, and band-averaged polarised signal-to-noise ratio (SN) are all written in the respective FDS plots. The error bars on the (Q,U) data points indicate the standard deviation measured per image channel from the Stokes (Q,U) datacubes in a small region adjacent to each source. The peak polarised intensity of the sources are (from left to right, top to bottom) 212, 81, 3.5, 1.9, 0.7, and 0.4 mJy/beam/RMSF. Note that because the FDS have not been deconvolved with rmclean, the emission-free regions of the FDS cannot be used as a guide to the underlying noise level. The RMSF (which is common to all of our sources, given our method) is plotted as a magenta dot-dashed line in the top-most FDS plot, scaled to the magnitude of the accompanying FDS. Note that the bottom-most source is a possible example of a source with multiple FDS emission peaks, but the 6σ S/N of the secondary peak is barely significant due to polarisation bias (Macquart et al. 2012; Hales et al. 2012). The peak-P and total intensity images presented in columns 3 & 4 each span 6.9 × 11.3 arcminutes, and are presented with a logarithmic image scaling. The red and white cross-hairs indicate the position at which the polarised data were extracted for the source in question. The first two rows illustrate how we

The Galactic contribution to Faraday's RM is of order 10 rad m⁻² in this region (refer to Table 1 for Galactic coordinates) but varies over the field (Anderson et al. 2015, and see below). We attempted to remove this foreground contribution by fitting and subtracting the second-degree polynomial surface to the

position-dependent $\phi_{\rm peak}$ values of our sources to yield $\phi_{\rm peak,res}$ —the residual peak Faraday depth. Sources located within 1.5° projected distance of the Fornax A radio core were excluded from the fit. We tested alternative fitting approaches, such as using a planar surface instead of the second-degree polynomial surface,

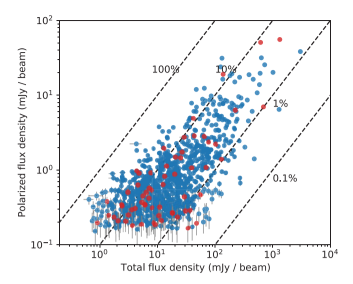


Figure 5. Linearly polarised (un-debiased) versus total flux density for the 870 sources in our sample. The red points represent sources inside a projected cluster-centric distance of 1° , while the blue points represent the converse. This distinction becomes relevant in Section 5.1.1. The dashed diagonal lines are lines of constant fractional polarisation (from top left to bottom right: 100%, 10%, 1%, and 0.1%).

and both the planar and second-degree polynomial surfaces after excluding data points located within 1.5° of the cluster centre (the reason for which will become apparent in Section 5.1). In all cases, the residual RMs did not differ substantially in the vicinity of the cluster or throughout the larger field. Denoting the right ascension and declination a given source in decimal degrees in the J2000 epoch as x and y, we define the second-degree polynomial surface as $p(x, y) = \sum_{i,j} c_{i,j} * x^i * y^j$ with $i, j \le 2$, then fitting over the field as described above, we derive best-fit model coefficients of $c_{0,0} = -4.88001154 \times 10^5$, $c_{0,1} = -2.76553274 \times 10^4$, $c_{0,2} = -3.91350846 \times 10^2,$ $c_{1,0} = 1.84508441 \times 10^4$, 1.04492833×10^3 , $c_{1,2} = 1.47768421 \times 10^1$, $c_{2,0} = -1.74583394 \times 10^1$ 10^2 , $c_{2,1} = -9.88225943$, $c_{2,2} = -0.139675724$. Over the field, this model is essentially consistent with the all-sky Galactic RM model derived by Hutschenreuter & Enßlin (2020), both qualitatively and quantitatively. In both cases, the model has a mean value of $\sim +10$ rad m⁻², showing a slight gradient running almost directly N-S through the field, from $\sim +20$ rad m⁻² for the northernmost sources down to $\sim +3$ rad m⁻² for the southernmost sources. Our model is systematically \sim 5 rad m⁻² lower than the Hutschenreuter & Enßlin (2020) model in the very northernmost part of our field, but the discrepancy is generally less than or equal to the Hutschenreuter & Enßlin (2020) model uncertainty in this region, and we have verified that the difference does not affect our results or conclusions in any case.

The uncertainty in $\phi_{\text{peak,res}}$ was calculated as per Brentjens & de Bruyn (2005), based on the peak-P value of each source, the RMS noise measured from band-averaged maps of Stokes Q and U in an adjacent source-free region (typically 30 μ Jy beam⁻¹ per Stokes parameter), and the rotation measure spread function (RMSF, which is the point spread function in Faraday depth space; see Brentjens & de Bruyn 2005) width measured directly from our data accounting for our channelisation scheme. We have multiplied the uncertainties in $\phi_{\text{peak,res}}$ by an additional factor of 1.2, to capture the aggregate effect of uncorrected widefield polarisation leakage (see Section 5.2 of Ma et al. 2019).

4. Ancillary analysis

4.1. Cluster-relative LOS source positions from redshift catalogue cross-matching

The vast majority of radio sources brighter than $\sim 1 \text{mJy}$ at $\sim GHz$ frequencies are powerful AGN that lie at far greater distance than the Fornax cluster (e.g. Magliocchetti et al. 2000; Gendre & Wall 2008; de Zotti et al. 2010). Nevertheless, it is desirable to confirm this for the sources used in our particular RM grid experiment, for reasons described in Section 1.

Maddox et al. (2019) have compiled a catalogue of reliable spectroscopic redshifts towards the Fornax cluster, drawn from deep optical imaging surveys in the literature as well as their own data. This catalogue is complete within a degree of NGC 1399, down to brightness levels typical of faint ultra-compact dwarf galaxies and globular clusters. The objects in our sample are all brighter than 0.6 mJy/beam in total radio intensity (see Figure 5) and will, if located in the Fornax cluster redshift range (600 < cz < 3000 km s⁻¹), have optical counterparts at least as bright as a starforming galaxy (e.g. Padovani 2016). It follows that any of our sample sources inside the Fornax cluster will have a spectroscopic redshift in the Maddox et al. catalogue.

We cross-matched our sample against the Maddox et al. catalogue for objects which (1) lie within 1° of the centre of NGC 1399 (this radius becomes relevant in Section 5.1.1), (2) had redshifts consistent with lying inside the Fornax cluster volume, and (3) were not associated with 'Galactic stars' or 'globular clusters' in Maddox et al. We used an initial matching radius of 90 arcseconds to account for possible offsets between steep spectrum double radio sources and their optical counterparts (e.g. Hammond et al. 2012). This produced three candidate matches, apart from the radio source associated with NGC 1399 itself. However, each candidate was then found to be a single, isolated, spatially unresolved radio source. For such sources, a matching radius equal to the synthesised primary beam width (10 arcseconds) is more appropriate, but even a 30-arcsecond matching radius eliminates all of the initial candidate matches. This complete lack of optical redshift counterparts confirms that our entire sample (with the exception of the radio source hosted by NGC 1399) lies beyond the Fornax cluster, and that their RMs are accumulated along lines-of-sight that traverse the entire distance through the cluster.

Relaxing the cluster volume redshift range constraint, but otherwise cross-matching using the same methods against the full Maddox et al. catalogue, we obtain 21 matches satisfying 0.0048 < z < 2.41, with = 0.65. Six of these sources are located at a projected distance of less than 1° and have 0.197 < z < 1.606 and = 0.902. Outside 1° , there is one source inside the cluster redshift range with z = 0.0048. The remainder of this subsample satisfies 0.079 < z < 2.41 and = 0.55. Therefore, to the extent possible, we confirm that our sample sources typically reside well beyond the Fornax cluster, though somewhat closer than is typical for moderately bright (>10 mJy/beam) radio sources in the NRAO VLA Sky Survey (NVSS, for which $\langle z \rangle \approx 1.2$; see Brookes et al. 2008 and Figure 11 of de Zotti et al. 2010). This is not unexpected, given the complex differences in strategy used by the redshift surveys involved. Finally, a two-sample Kolmogorov-Smirnov (K-S) test shows that the redshift distributions of cross-matched sources located inside versus outside 1° do not differ significantly from each other (D-value = 0.25, p-value = 0.89). Again, this scale becomes relevant in Section 5.1.1. We also looked for any significant dependence of RM on redshift,

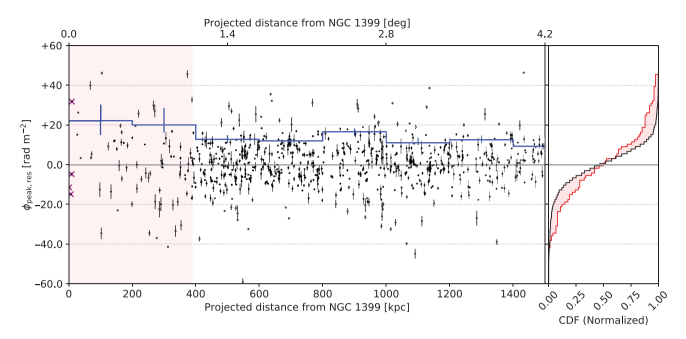


Figure 6. Foreground-corrected Faraday depth ($\phi_{\text{peak,res}}$) versus projected distance from NGC 1399. The foreground was removed as described in Section 5.1. Data points within 1° (indicated by the red shaded region) show an excess dispersion, as described in Section 5.1. Sources that are located inside the Fornax cluster volume, instead of behind it, are indicated with magenta crosses (see Section 4). Note that all such sources are in fact subcomponents of the central radio source in NGC 1399 (following from our approach for dealing with heavily resolved sources, discussed in Section 3). The blue step plot shows the half-interdecile range (i.e. the interdecile range divided by two) for the data points located within each 0.56° (200 kpc)-wide step. The vertical blue bars indicate the associated 90% confidence interval for the underlying population distribution in each bin, calculated using bootstrap re-sampling. The rightmost axes show normalised cumulative histograms of ϕ_{peak} for sources located within (red) and outside (black) a projected distance of 1°. The red shading highlights the difference between these distributions.

but given the small size of the sample, we were unable to provide any reasonable constraints.

5. Results

5.1. Faraday depths are enhanced near the cluster

5.1.1. Global trend in Faraday depth versus projected distance

Figure 6 plots $\phi_{\text{peak,res}}$ as a function of distance from the centre of the cD-type galaxy NGC 1399, which we take to be the position of the centre of the cluster (Drinkwater et al. 2001; i.e. located at $03^h38^m28.68^s$, $-35^d27^m07.14^s$ (J2000), and indicated on Figure 3 with a red cross-hair). Note that our sample selection criteria (with respect to the mosaic beam centres; see Section 3) mean that sources are truncated eastward of RA = 03h45m, 1.33° east of the cluster centre at the same declination.

The left-hand panel of Figure 6 shows an increase in the dispersion of $\phi_{\rm peak,res}$ within \sim 1° (360 kpc) of the cluster centre ($\sigma=20.5$ rad m⁻²), compared to sources outside this radius ($\sigma=11.8$ rad m⁻²). Figure 7 shows a similar result, but with finer granularity. Here, we have calculated the median of $|\phi_{\rm peak,res}|$ in a sliding window of maximum width 0.5° as a function of the cluster-centric radius of the outer bound of this window. A sharp decrease in the median of $|\phi_{\rm peak,res}|$ is clearly evident as the outer bound of the sliding window crosses 1° and has dropped to a more-or-less constant lower value at 1.5°, indicating that a sharp transition in the degree of observed Faraday rotation occurs at the former distance.

The difference in Faraday rotation inside versus outside 1° cannot be accounted for by the measurement uncertainties. A two-sample K-S test applied to the cumulative distributions for these subsamples (also shown in Figure 6) confirms that they differ

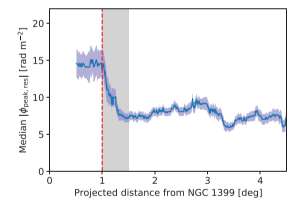


Figure 7. The median of $|\phi_{\mathrm{peak,res}}|$ in a sliding window of width 0.5° as a function of the cluster-centric radius of the outer bound of this window (blue line). The blue-shaded region indicates the 95% confidence interval on this value, calculated as $\pm 1.58 \times \mathrm{IQR}/\sqrt{n}$ (McGill, Tukey, & Larsen 1978), where IQR and n are the interquartile range and number of measurements (respectively) of $|\phi_{\mathrm{peak,res}}|$ in the sliding window. A sharp and significant decrease in the plotted values is evident when the outer bound of the window passes a cluster-centric radius of 1°, which is marked with a vertical red dashed line. The width of the sliding window is indicated by the grey shaded region.

both substantially and significantly, yielding D- and p-values of 0.32 and 3×10^{-7} , respectively. The sharp break in $\phi_{\rm peak,res}$ dispersion, and the relative enhancement in this dispersion towards smaller cluster-centric radii persist regardless of how the data are binned or the dispersion is parameterised—see for example, the half-interdecile range plot calculated in 0.56° (200 kpc)-wide bins in Figure 6. Thus, we take the mean Faraday depth contribution of the cluster plasma to be $\sigma_{\phi_{\rm peak,res,cluster}} = \sqrt{20.5^2 - 11.8^2} = 16.8 \pm 2.4$ rad m⁻², where the quoted uncertainty range corresponds to the 95% confidence interval calculated via bootstrap re-sampling.

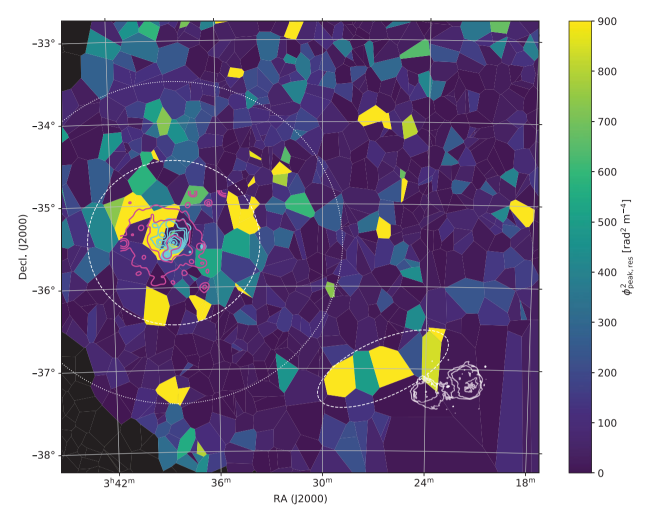


Figure 8. A map of $\phi_{\text{peak,res}}^2$ across the field, employing nearest neighbour interpolation, as described in Section 5.1. The region shown is indicated in its broader context in Figure 3 with a white dashed box. Each cell contains a single polarised source and is colorised by the sources' value of $\phi_{\text{peak,res}}^2$. The extent of X-ray emission from the Fornax cluster ICM as seen by Chandra (0.3–1.5 keV bandpass; light blue contours; smoothed to 2.5 arcminute resolution; Scharf et al. 2005) and the ROSAT Position-Sensitive Proprioral Counter (PSPC; 0.1–2.4 keV; smoothed to 3 arcminute resolution; pink contours; Jones et al. 1997) is indicated. White contours show Fornax A. The white dashed circle indicates 1° projected distance—the projected distance inside which the variance of $\phi_{\text{peak,res}}$ was found to be enhanced in Figure 6. The white dashed ellipse roughly indicates where $\phi_{\text{peak,res}}^2$ values appear to be elevated in a contiguous region near Fornax A. The white dotted line indicates the 1.96° (705 kpc) virial radius of the cluster (lodice et al. 2017). The blacked-out polygons indicate sources which fall more than 3.5° from the mosaic centre, and which are therefore excluded from our polarimetric analysis (Section 3).

Apart from their difference in $\phi_{\text{peak,res}}$ dispersion, the distributions are otherwise similar—the skew and excess kurtosis of both do not significantly differ from the values expected for the normal distribution (i.e. zero), for example.

5.1.2. Spatial morphology of the Faraday depth enhancements

The morphology of the $\phi_{\rm peak,res}$ enhancement is revealed in Figure 8, where we interpolate (using the nearest neighbour method) and plot $\phi_{\rm peak,res}^2$ as a function of position. Contours showing the observable extent of the X-ray-emitting ICM as seen by *Chandra* (Scharf et al. 2005) and *ROSAT* (Jones et al. 1997) are overlaid, as are contours for the radio galaxy Fornax A (see Norris et al. 2021). We note that the *Chandra* and *ROSAT* X-ray maps are smoothed to 2.5 and 3 arcminutes, respectively, to reveal the faint diffuse emission. Particularly for the *ROSAT* contours, the apparent degree of extension towards the southwest is affected by the smoothing required combined with the presence of bright

point sources unrelated to the cluster medium. The ICM is therefore more asymmetric around NGC 1399—more 'swept back' towards northeast—than the *ROSAT* contours initially seem to imply (echoing the morphology of the *Chandra* contours). The dispersion in $\phi_{\text{peak,res}}$ is clearly enhanced in the vicinity of the main cluster, extending to a radius of 1° in most directions, and to 1.5°–2° towards the N and NW. The radial extent of the enhanced region exceeds that of the currently observable X-ray emitting ICM by a factor of 2–4 depending on azimuthal bearing but lies within the 1.96° (705 kpc) virial radius of the cluster (Iodice et al. 2017; indicated on Figure 8).

The global $\phi_{\rm peak,res}$ enhancement appears to be comprised of two smaller subregions: the first, a circular sector of angle $\sim 90^\circ$, with its vertex located near NGC 1399, and its two enclosing radii oriented slightly clockwise of N–S and E–W (respectively), and the second region, a $\sim 0.5^\circ$ -wide strip centred $\sim 0.75^\circ$ SW of NGC 1399, slightly concave towards it. The sharp decline in $\phi_{\rm peak,res}$ dispersion at 1° cluster-centric radius is particularly evident at the outer edge of this feature. This 'two region' interpretation is

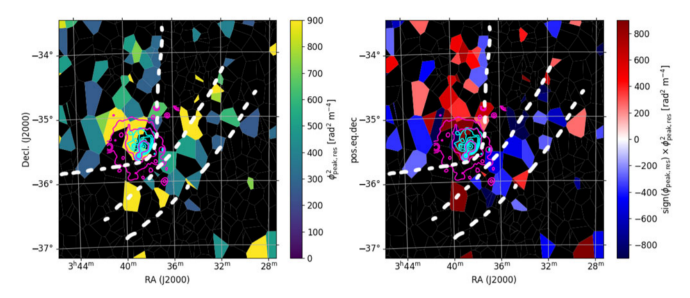


Figure 9. Left: As for Figure 8, but zoomed on the main Fornax cluster, and with $|\phi_{\text{peak,res}}^2| < 200 \text{ rad}^2\text{m}^{-4}$ masked (appearing black). The two distinct regions of enhancement described in the main text are delineated by white dashed lines. Right: As for the left panel, but showing $\text{sign}(\phi_{\text{peak,res}}) \times \phi_{\text{peak,res}}^2$.

bolstered when the sign of the $\phi_{\rm peak,res}$ values are considered (see Figure 9). The SW enhancement shows predominantly negative $\phi_{\rm peak,res}$ values, indicating that the magnetic field in this structure is oriented predominantly away from the observer. Conversely, the NE enhancement does not reveal an obvious bias towards either positive or negative values, implying that the magnetic field in this region is more isotropic.

We note the existence of another possible region of enhanced $\phi_{peak,res}$ dispersion, which runs adjacent to the Fornax A lobes to their NE, and which is not obviously attributable to calibration or image artefacts. While comprised of only six sources, the $\phi_{peak,res}^2$ values are clearly elevated above the typical surrounding values for field sources—values for four of the sources lie at $>3\sigma$, with two more at $>2\sigma$. The probability of this happening in a contiguous region is correspondingly small.

5.2. Flux densities of discrete sources are reduced near the cluster

An apparent paucity of bright polarised sources in the vicinity of NGC 1399 (see the RMS map shown in Figure 3) motivated us to consider whether small-scale structure in the cluster medium could be depolarising background sources (e.g. Burn 1966; Murgia et al. 2004; Bonafede et al. 2011). A two-sample K-S test comparing the polarised intensity distribution of our sample inside versus outside 1° results in a D-value of 0.22 with a *p*-value of 0.001, suggesting the lower apparent polarised flux near the cluster is statistically significant at the \sim 3.3 σ level. The question is then whether sources near the cluster are fewer, fainter, or both, and whether depolarisation or some other mechanism is responsible for this.

We investigated this by calculating the polarised source counts, and the integrated and median polarised and total flux, in equalarea (π -square degrees) annular bins centred on NGC 1399. The experiment is described in more detail in Appendix B, while the results are shown in Figure 10. The polarised source counts (top panel of Figure 10) show a 2σ decrement inside 1° radius

(averaging 17 polarised sources per square degree), a 2σ enhancement between 1° and 2° radius (averaging 34 polarised sources per square degree), but are consistent with our average 27 polarised sources per square degree thereafter. Taken on their own, these deviations are not statistically significant in a sky area the size of our mosaic. However, the plots of the integrated and median flux densities (middle and lower panels of Figure 10, respectively) mirror the behaviour of the source count plot, and here the deviations are significant. The integrated polarised and total fluxes (respectively) show $\sim 3\sigma$ and $\sim 2\sigma$ decrements relative to the expectation from the broader mosaic inside 1° radius, corresponding to a 50% decrement in polarised flux in the former case. The data then show a $\sim 2.5\sigma$ and $\sim 4\sigma$ enhancement in the integrated polarised and total flux (respectively) between 1° and 2° radius. In total intensity only, the enhancement continues to fall outside the 99.7% confidence interval until a radius of 2.3°, beyond which it returns to low-significance deviations from the expectation value, along with the polarised flux. The median polarised and total fluxes also show \sim 2.5 σ and \sim 3 σ decrements (respectively) inside 1 $^{\circ}$ radius, but less significant deviations in other bins. This may indicate that the flux decrement inside 1° is driven by the bulk of the sources therein, while the flux enhancement from 1° to 2.3° may be driven by a smaller proportion of brighter sources. Finally, the median fractional polarisation shows no evidence for a decrement at small cluster-centric radii, as was found by Bonafede et al. (2011) for a sample of clusters, who attributed the effect to depolarisation by turbulent cells in the ICM as per our motivating hypothesis above. Instead, we find that the median fractional polarisation is \sim 5%, which is consistent with the values that Bonafede et al. (2011) derive at cluster-centric distances larger than 1.5 effective core radii (see Figure 2 of that work). However, this comparison comes with the caveats that (a) our polarised sources at small cluster-centric radii is insufficient to probe the core ICM regions where Bonafede et al. (2011) observed the depolarisation effect, and (b) our RM grid sources are confirmed to lie exclusively behind the Fornax cluster, whereas Bonafede et al. (2011)'s sample was a heterogeneous mixture of sources embedded in the clusters being measured, as well as in the background (though see their

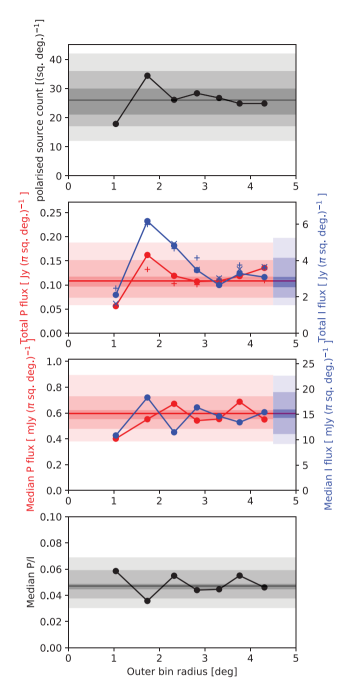


Figure 10. Binned polarised source counts, polarised and total radio flux, and fractional polarisation statistics, calculated in equal π -square-degree annular bins centred on NGC 1399, and plotted against the bounding radius of each annulus. Details of the experiment are described in Appendix B. Panel 1 (top): The observed polarised source counts in each annular bin, expressed as the average number per square-degree. The grey bands indicate confidence intervals of 67% (dark grey), 95% (mid grey), and 99.7% (light grey) around the expected count of 27 polarised sources per square degree (black horizontal line). Panel 2: Integrated polarised (red) and total (blue) flux for ASKAP (joined dots), NVSS ('+' symbols) and GLEAM ('x' symbols; total intensity only) in each annular bin with the NVSS and GLEAM fluxes scaled to those expected in the ASKAP frequency band by assuming a spectral index of -0.7. The fractional uncertainty on the plotted quantities is generally less than 1% and so are not indicated. The shaded areas indicate confidence intervals of 67% (dark shading), 95% (medium shading), and 99.7% (light shading) for the ASKAP-derived polarised (red-shaded) and total intensity (blue-shaded) quantities, which have each been truncated horizontally in the plot for clarity. Panel 3: As for panel 2, but here for the median flux in each annulus rather than its sum. Panel 4 (bottom): The median fractional polarisation of sources in each annulus, calculated on a per-source basis. Confidence intervals are represented as above.

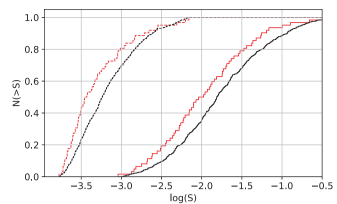


Figure 11. Normalised integrated source counts versus the logarithm of polarised (dashed lines) and total (solid lines) flux density inside (red lines) and outside (black lines) 1° projected cluster-centric radius.

Appendix A.1 for arguments that this cannot explain their results). In the future, it might be possible to probe closer to the core of the Fornax cluster using the central radio source hosted in NGC 1399 (e.g. Killeen et al. 1988), at which point a more detailed comparison would be appropriate.

We note that the decrement and enhancement structures described above are visually apparent in Figure 3 (in polarisation). The results are unusual for the Stokes *I* emission in particular, for it is not obvious how emission or transmission processes linked to the cluster could produce them (see discussion in Section 6.7). A mundane possibility is that, given the fact that the data were collected during ASKAP's Early Science phase, the effect could be instrumental. We rule this out conclusively by including data from the GaLactic and Extragalactic All-sky Murchison Widefield Array (GLEAM; 72-231 MHz; Wayth et al. 2015; Hurley-Walker et al. 2017) and NVSS (1.4 GHz; Condon et al. 1998) survey catalogues in the middle panel of Figure 10. We applied the same spatial truncations to these data as to our sample and then scaled their fluxes to those expected in the ASKAP band assuming a spectral index of -0.7. Evidently, the modified total intensity data from GLEAM and NVSS track the ASKAP data closely, as does the polarised intensity data from NVSS, ruling out instrumental effects. A final question is whether these effects are observed over a range of flux densities. In Figure 11, we plot the normalised integrated source counts versus flux density, which we calculate both inside and outside 1° cluster-centric radius, for both polarised and total intensity. The data show that the decrement inside 1° radius persists over a wide range in flux density.

Thus, we draw the following conclusions: (1) the polarised source counts, the polarised flux densities, and the total flux densities *all* show decrements inside 1° projected radius from the cluster; (2) the average magnitude of the decrement is \sim 50% for the polarised flux, and \sim 30% for the total intensity; (3) between 1° and 2.3° projected radius, there is a surfeit of flux in one or both quantities; (4) none of these results can be attributed to a normalisation problem, instrumental effect, or the modest \sim 50% increase in image noise that occurs in a small \sim 20 × 10 arcminute region around PKS B0336–35 (see Figure 3 and Section 3); (5) the coexistent decrements in Stokes *I* and *P* are inconsistent with our initial hypothesis that depolarisation by turbulent cells in the Fornax ICM could cause the decrement in *P* (cf. Bonafede et al. 2011). We discuss these results further in Section 6.7.

5.3. Summary of observational results

We summarise our observational results as follows:

- The distribution of peak Faraday depths for discrete radio sources shows an excess scatter of $\sigma_{\phi_{\rm peak,res,cluster}} = 16.8 \pm 2.4$ rad m⁻² within 1° (360 kpc) of the Fornax cluster centre. In more spatially limited areas, the excess can be traced out to the \sim 1.96° (705 kpc) virial radius of the cluster.
- The projected area of the Faraday depth enhancement extends 2–4 times the projected distance of the X-ray emitting ICM, though is mostly contained within the cluster's virial radius.
- The global Faraday depth enhancement naturally divides into two distinct (projected) morphological subregions: (1) a triangular region extending from its vertex near NGC 1399 towards its apparent base about $\sim 1.5^{\circ}$ to the NE, with a mix of both positive and negative $\phi_{\text{peak,res}}$ values, and (2) a banana-shaped strip of width $\sim 0.5^{\circ}$ and length $\sim 2.5^{\circ}$, curving slightly around NGC 1399, but centred $\sim 0.75^{\circ}$ to its SW, and having predominantly negative $\phi_{\text{peak,res}}$ values.
- On average, the areal total and polarised radio emission density is ~30% and ~50% lower within 1° (360 kpc) of the Fornax cluster (respectively) compared to outside this radius. Cumulative source counts versus flux density show that the emission decrement persists over the full range of flux densities that are effectively probed by our observations and sample.

6. Discussion

6.1. Location of the Faraday screen along the LOS

There are two possible locations for the excess Faraday rotating material identified in Section 5.1: in our Galaxy, or in the Fornax cluster. The field contains intervening Galactic emission in HI, H α , and soft X-rays. The interstellar medium thereby traced is Faraday-active, appearing capable of inducing mild depolarisation via differential Faraday rotation in spatially limited regions due to its arcsecond-scale ionisation structure (Anderson et al. 2015). The question is whether degree-scale Galactic foregrounds can enhance variance in *net* Faraday rotation over arcminute scales. We consider this unlikely, because:

- Anderson et al. (2015) showed that in this field (i.e. centred on Galactic l,b of 235.988°, -55.484°), over spatial scales of several arcminutes, the expected contribution of the Galactic foreground to RM variance is only $\sim 50 \text{ rad}^2\text{m}^{-4}$ (see Figure 36 and Section 7.2.1 of that work). The 282^{+86}_{-75} rad $^2\text{m}^{-4}$ variance in the vicinity of the cluster is $\sim 6 \pm 2$ times higher than this.
- We cannot identify any foreground structures in maps of Parkes Galactic All-Sky Survey (GASS; McClure-Griffiths et al. 2009) H i column density, *Planck* spectral brightness, *ROSAT* soft X-rays, or $H\alpha$ photon flux that map to precisely the same region in which the Faraday depth enhancements occur (though structure in such emission is present in the field—see Figure 37 of Anderson et al. 2015).
- The prior probability that a degree-scale Galactic Faraday depth enhancement would happen to centre precisely on a pre-existing and well-defined position of interest is not well known, but must surely be small.

In what follows then, we assume that the Faraday-active material is physically associated with the Fornax cluster.

6.2. Mass and phase of the ionised cluster gas

Little is concretely known about the structure of magnetised plasma in the periphery of low-mass galaxy clusters, including the strength and characteristic scale length of the turbulent and regular magnetic fields in the rarefied plasma. In the case of the Fornax cluster, our difficulties are compounded by the fact that the Fornax cluster is not relaxed but is being disturbed by ongoing mass assembly processes. This can distribute μG -level magnetic fields throughout cluster volumes (e.g. Xu et al. 2009), inducing significant variability in the Faraday rotation signal of clusters with otherwise similar properties (Xu et al. 2011), and degeneracies in the interpretation of such data (Johnson et al. 2020). Nevertheless, following Anderson et al. (2018), we can crudely estimate the baryonic gas mass generating the Faraday depth enhancement as follows. The peak Faraday depth of a column of thermal electrons threaded by a uniform magnetic field is (e.g. Heiles & Haverkorn 2012):

$$\phi = 0.81 n_e B_{u,||} L$$

= 26 N_{e,20} B_{u,||} rad m⁻², (5)

where $B_{u,||}$ is the strength of the magnetic field projected along the LOS $[\mu G]$, and $N_{e,20}$ is the electron column density in units of 10^{20} cm⁻². From Figure 8, we estimate the solid angle occupied by the Faraday depth enhancements to be 4.1×10^7 square arcseconds, corresponding to a projected area $A = 3.8 \times 10^{48}$ cm² at the distance of the cluster. Assuming the Faraday-active plasma is dominated by ionised hydrogen and helium nuclei with a typical ICM abundance ratio of 9:1 (respectively), and thus a mass density of $1.17n_em_p$ (where m_p is the mass of a proton), the total mass of baryonic material is roughly:

$$M_{\text{Thermal}} \approx 1.17 \times 10^{20} N_{e,20} A m_{\text{p}}.$$
 (6)

Defining the characteristic Faraday depth of the material as $\phi_{\text{peak,res,char}}$, then combining Eqns. 5 and 6 yields

$$M_{
m Thermal} pprox 1.39 imes 10^{10} igg(rac{\phi_{
m peak,res,char}}{B_{u,||}} igg) {
m M}_{\odot},$$
 (7)

Using $\phi_{\rm peak,res,char} \sim \sigma_{\phi_{\rm peak,res,cluster}} \approx 17~{\rm rad~m^{-2}}$, we get $M_{\rm Thermal} \approx 2.4 \times 10^{11} \left(\frac{1}{B\mu\rm G}\right)~{\rm M}_{\odot}$, which for comparison, is approximately three times the mass of the X-ray-emitting hot ICM (but see Johnson et al. 2020 for discussion of inherent uncertainties in such measurements). If there are typically N magnetic field reversals along the LOS to sources in our sample, $M_{\rm Thermal}$ will be larger by a factor of $\sim N^{1/2}$.

The material extends well beyond the presently detectable hot ICM, typically to a distance of 360 kpc. This yields an average thermal electron density inside this volume of $n_e \approx 4.3 \times 10^{-5} \left(\frac{1}{B_H \rm G}\right) N^{1/2} f^{-1} \ \rm cm^{-3}$, where f is the volume-filling factor. If B, N, and f are equal to 1, it represents a baryonic overdensity of $\delta \sim 215$ —a regime which is obviously very different to the hot ICM, for which $\delta \gg 1000$ for the inner regions of the cluster, but which drops off precipitously to $\delta \sim 50$ by 180 kpc from the cluster centre, and which is projected to drop by a further two orders of magnitude to negligible levels by 360 kpc (based on ROSAT measurements of soft X-ray emission; see Sections 2.6 and 2.6 of Paolillo et al. 2002). Instead, it is comparable to the radially averaged characteristic density of the intergalactic medium expected to inhabit $\sim 10^{13} \ \rm M_{\odot}$ galaxy groups and poor clusters (Davé et al. 2010; Haan & Braun 2014), and the moderately dense phases of

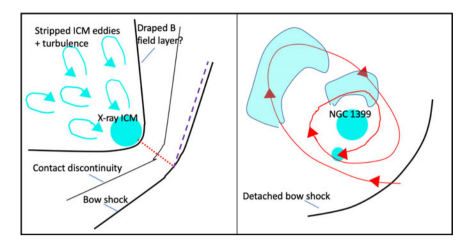


Figure 12. Physical features for the NE–SW subcluster merger (left panel) and NGC 1404 merger (right panel) scenarios, described in Section 6.3. *Left panel*: light blue filled circle: X-ray-emitting ICM; light blue arrows: turbulent eddies in stripped ICM; black lines: canonical features of astrophysical shocks, as discussed in the main text; X-ray-emitting ICM; red dotted line: shock stand-off distance *d*₅; purple dashed line: projected angle of shock front. Note that the angle between the red dotted and purple dashed lines is the Mach angle referred to in Section 6.3.1. *Right panel*: large light blue filled circle: NGC 1399; small light blue filled circle: NGC 1404; light blue blobs: wake features generated by NGC 1404 in-fall, as described in the main text; red line and arrows: path of in-falling NGC 1404; black line: detached moving bow shock generated by NGC 1404 in-fall.

the WHIM thought to surround galaxy clusters (Davé et al. 2001; Yoon et al. 2012). Alternatively, it is possible (or perhaps likely) that the magnetic field strength B is lower than 1 μ G, or that the number of magnetic field reversals along typical lines of sight N is large, or that the volume-filling factor f is small, or some combination of the above. But it each case, this would tend to raise our total gas mass estimate. While this might bring the baryonic overdensity more into line with expectations for a hot ICM phase in a cluster environment, its radial distribution would be rendered even more inconsistent with direct measurements of radial gas densities in this hot phase reported by Paolillo et al. (2002). Thus, we claim to have directly detected a moderately dense phase of the diffuse WHIM via Faraday rotation, which is either too cool, too diffuse, or both, to have been detected by X-ray observatories to date (though this may be addressed with future observations by eROSITA, e.g. Merloni et al. 2012). This appears to be made possible by cluster dynamic processes that act to organise and amplify the embedded magnetic field. We discuss this further in Section 6.3.

6.3. Structure and origin of the Faraday depth enhancements

The morphology of the Faraday depth enhancement (Section 5.1.2; Figures 9 and 12) is reminiscent of the bow shocks seen around merging cluster cores (e.g. Markevitch & Vikhlinin 2007), and astrophysical bow shocks more generally. If a shock system does exist, it could be either a stationary bow shock caused by interaction between the NE and SW subclusters (Drinkwater et al. 2001; Scharf et al. 2005), or a propagating shock, set up by merger activity in the main (i.e. NE) subcluster itself (Sheardown et al. 2018). We consider these possibilities in turn.

6.3.1. NE-SW subcluster merger

Drinkwater et al. (2001) proposed that the Fornax cluster can be partitioned into NE and SW clumps, which are likely merging at speeds between 100 and 500 km s⁻¹. Scharf et al. (2005) interpreted the swept-back (to the NE) morphology of the X-ray-emitting main cluster ICM as evidence to support this. Extrapolating

X-ray-derived temperature and density measurements from Jones et al. (1997) to the approximate radius of the shock front (1°) yields an estimated sound speed of $c_s = 1480\sqrt{T/10^8~\rm K} \approx 420~\rm km~s^{-1}$ (Sarazin 2002), and an Alfvén speed of $c_A = \sqrt{B^2/\rho} \approx 320~\rm km~s^{-1}$. The merger speed V may therefore be transonic, in which case a bow shock could form in diffuse gas between the merging components.

We propose that the features apparent in our maps of $\phi_{\rm peak,res}^2$ (Figure 9) may correspond to the canonical features of a stationary shock leading a blunt object as illustrated in Figure 12 (left panel). That is, in this instance, (a) a concave shock front centred around the X-ray-emitting ICM, whose point of closest approach is located 360 kpc to its SW, (b) a contact discontinuity between the main cluster gas and that in a more diffuse extended envelope, located perhaps one-third of the way from NGC 1399 to the leading shock, and (c) a triangular extension of the X-ray-emitting ICM to the NE, representing a less-dense and less-hot phase of the magneto-ionised ICM stripped from the NE cluster. The boundary of this region may be associated with magnetic fields draped over the X-ray-emitting ICM and amplified there—expected to appear for any super-Alfvénic merger in magnetised media (Lyutikov 2006).

If the features described in the previous paragraph are correctly identified, then since the radius of the X-ray-emitting medium is small compared with the length of the shock front, we can estimate the Mach number of the shock via its Mach angle and stand-off distance (see Figure 12). The Mach angle is given by $\mu = \sin^{-1}(1/M_s)$, where M_s is the sonic Mach number. From visual inspection of Figure 9, $\mu \approx 70 \pm 5^{\circ}$ yielding $M_s = 1.06^{+0.04}_{-0.03}$, placing the merger in the transonic regime. The shock stand-off distance d_s is a sensitive and independent measure and test of this claim (Sarazin 2002)—it depends only on the value of M_s and the effective shape of the supersonic object. A prediction for the stand-off distance versus Mach number is given by Sarazin (2002, Figure 4). For our best estimate of $M_s = 1.06$, we expect $d_s/R \approx 7$, where R is the radius of curvature of the dense core. For the dense X-ray-emitting ICM, we estimate $R \approx 7$ arcminutes in the SW direction using X-ray contours provided by Paolillo et al. (2002) and Scharf et al. (2005) (also see Figure 8), and so expect

the bow shock front to be located \sim 49 arcminutes SW of the cluster. This is essentially consistent with the location of the proposed shock front in our maps (1° to the SW of the cluster core).

This subcluster merger model predicts several features that could be used to confirm or refute it in future, and which might then be used to measure the properties of the gas. First, a generic feature of super-Alfvénic mergers is that magnetic fields should be 'collected' and amplified along a thin conic layer by the dense cluster ICM upon its passage through the more extended diffuse envelope. This is known as magnetic draping (Lyutikov 2006) and is expected to occur for a wide range of merger speeds and magnetic field configurations. The expected minimum thickness for the magnetic field amplification layer is ${\sim}2Rc_A/V \approx 10$ arcminutes (Lyutikov 2006), presumably draped over the leading edge of the dense core ~7 arcminutes to the SW of NGC 1399. At such a pressure balance surface, we expect that (a) a spatial discontinuity in X-ray emission may be observed (e.g. Machacek et al. 2005), and (b) the magnetic pressure will roughly equal the ram pressure in the zone of plasma compression, such that $B^2 \sim 8\pi \rho V^2$. For the NE-SW merger speed and ICM densities cited above, this implies a magnetic field strength of \sim 8 μ G. Both expectations are interesting, for they have been raised by Su et al. (2017) in the context of a sloshing cold front identified in this system at approximately the expected location (identified as the 'F2' front in that work), and the hypothesis that such a cold front can be stabilised against Kelvin-Helmholtz instabilities via magnetic tension, if only strong enough fields can be generated. The stabilisation requires a magnetic field running locally parallel to the front with strength $\sim 10 \mu G$ (Vikhlinin, Markevitch, & Murray 2001), which is evidently similar to the value we obtain for rampressure balance in the system. Thus, in our merger model, we suggest that the cold front identified by Su et al. (2017) may act as the effective surface of ram-pressure balance with a diffuse ionised medium through which the dense core of the cluster moves with transonic speed. The cold front might stabilise itself via the very magnetic draping and compression that the NE-SW subcluster merger induces.

A second feature that might be sought to furnish evidence for or against our model is as follows. In the wake of blunt objects embedded in a hydrodynamic flow where the Reynolds number exceeds ~50 (most likely applicable throughout galaxy clusters—e.g. Zhuravleva et al. 2019), vortex shedding occurs (e.g. Lienhard 1966). This terms refers to a phenomenon where vortices are created behind a blunt object embedded in a fluid flow and are periodically jettisoned into the flow. The vortex shedding frequency (f) is related to L and the flow speed of the external fluid (U) by the Strouhal number (St) as St = (fL)/U, where $St \approx 0.2$ over a wide range of Reynolds numbers (e.g. Sakamoto & Haniu 1990; Gruszecki et al. 2010). This defines a characteristic longitudinal scale for the vortex separation, while the transverse scale of the vortices is comparable to that of the blunt object (L). Thus, in the wake of the dense Fornax cluster ICM, we expect to see coherent vortical structures ranging in size from ~14 to 70 arcminutes (84–420 kpc). This may also correspond to an injection scale for a subsequent turbulent cascade, whose detailed character and volume-filling factor will depend on the effective Reynolds number of the medium (among other factors) (e.g. Subramanian, Shukurov, & Haugen 2006; Zhuravleva et al. 2019). These observational signatures are not detectable in our present observations but may be in pending deep observations of the region (see Section 7).

Finally, we note that in Section 5.1.2, we proposed that an enhancement in Faraday depth can be seen running adjacent to the NE of the long axis of the Fornax A lobes. Ekers et al. (1983) previously argued that the Fornax A system was moving to the N or NE due to a \sim southerly offset of a diffuse radio bridge between the lobes and its radio core. Both this feature, and the purported Faraday depth enhancement to the NE, might be naturally explained as a consequence of gas and magnetic field compression in the subcluster merger model.

6.3.2. NGC 1404 in-fall

Recently, Sheardown et al. (2018) simulated the in-fall and merger of the galaxy NGC 1404 to the main Fornax cluster and highlighted several features that bear an intriguing correspondence with features in our data. Their preferred simulated in-fall scenario produces (a) a detached bow shock from NGC 1404's previous orbit in the cluster potential, having a Mach number in the range 1.3–1.5, currently propagating outwards between 450 and 750 kpc S and SW of NGC 1399, and (b) regions of relatively cold turbulent material distributed through much of the cluster, but particularly towards the NE, again stirred up by NGC 1404's previous orbits through the system (see Figure 12, right panel).

Qualitatively, these predictions are similar to the subcluster merger scenario above and can explain our results almost equally well. A minor point of disagreement is that our putative shock is located 20% closer to NGC 1399 than their lower limit on this distance. Nevertheless, we are reluctant to claim that our results strongly favour either one of the models with the present data. In the near future, the MeerKAT Fornax Survey (Serra et al. 2016) will obtain much deeper observations and may be able to trace (via Faraday rotation or depolarisation) the trails of cold gas and turbulence that Sheardown et al. (2018) predict will follow in the wake behind NGC 1404.

6.4. Comparison with cluster stacking experiments

The excess scatter ($\sigma_{\phi_{\mathrm{peak,res,cluster}}} = 16.8 \ \mathrm{rad} \ \mathrm{m}^{-2}$) and spatial extent (360 kpc radius) of the RM enhancement are both smaller than reported for ensembles of galaxy clusters in RM stacking experiments. Clarke et al. (2001) report a standard deviation in RM of 114 rad m⁻² for sources located within the projected radius of galaxy clusters, compared to 15 rad m⁻² for a control sample, which we note is similar to our value of 11.8 rad m⁻² for our field sources. More recently, Böhringer et al. (2016) report a value of 120 rad m⁻² for sources located within the projected radius of clusters. However, Böhringer et al. (2016) also show that this scatter is driven mainly by massive clusters: when their sample is split by the median X-ray luminosity of their associated cluster (corresponding to a total mass of $1.4 \times 10^{14} \text{ M}_{\odot}$), the standard deviation in RM increases to $158 \pm 34 \text{ rad m}^{-2}$ for sources associated with clusters in the upper half of the mass range and decreases to 62 ± 11 rad m⁻² for the converse sources. Our lower derived value of of $16.8 \pm 2.4 \text{ rad m}^{-2}$ for the RM scatter seems broadly consistent with this coarse mass dependence, given that the total mass of the Fornax cluster is only $6^{+3}_{-1} \times 10^{13} \text{ M}_{\odot}$ (Drinkwater et al. 2001; Nasonova et al. 2011; Maddox et al. 2019) inside a few Mpc, which is half the mass cut value used by Böhringer et al. (2016). It is also comparable to results from simulations for unrelaxed clusters of approximately the same mass (see, e.g. Figure A.2 of Xu et al. 2011). However, in light of our conclusions about the nature of the ionised gas from Section 6.2, Böhringer et. al's statement that the

relationship between RM scatter and cluster mass confirms 'that the observed excess scatter in the RM in the lines of sight of galaxy clusters is due to the cluster ICM' may require a minor qualification, in the sense that some portion of the RM scatter may be driven by plasma regimes that differ from the canonical hot ICM.

The Clarke et al. (2001) and Böhringer et al. (2016) studies, and results from other recent works of simulation and observation (Marinacci et al. 2018 and references therein), show that cluster-based RM enhancements are typically a strong function of radius. The central 200 kpc of the cluster ensemble shows |RM| values often exceeding 100 rad m⁻², but these values decrease roughly exponentially until they become indistinguishable from field source RMs beyond \sim 800 kpc. The behaviour of the Fornax cluster RMs appear to be qualitatively different: the degree of RM scatter is quite uniform out to a projected radius of 360 kpc, at which point it drops precipitously to roughly half its value (Figures 6 and 7) and thereafter remains constant with projected radius. This qualitative difference could be due to several factors, possibly including that (a) the plasmas traced by our RMs compared to the stacking experiments differ in their phase or properties at various fiducial cluster-centric radii, most plausibly because the Fornax cluster is exceptionally poor in terms of the number of member galaxies, gas mass, and total mass (b) the Fornax ICM is being disturbed by ongoing mass assembly, or (c) clusters that contribute to stacking experiments may individually show similar behaviour, but this signal is averaged out in the stacking. Further observations of a range of individual clusters—now possible with ASKAP and other instruments—are obviously the key to exploring these possibilities.

6.5. Comparison with studies of individual low-mass galaxy

What studies do exist of the magnetised ICM in individual low-mass clusters generally involve mapping the RMs across the lobes of the central dominant radio galaxy (e.g. Perley et al. 1984; Laing et al. 2008; Guidetti et al. 2010; Govoni et al. 2017). This provides an exquisite view of magnetic structure in the innermost regions of the ICM, but little information beyond the range where the tradio lobes are bright enough to calculate reliable RMs (10s–100 kpc). In addition, the fields are likely modified by interactions with the radio galaxies themselves (Guidetti et al. 2012). RM grid studies avoid both of these problems, since the sources are not in physical proximity to the medium being probed and generally provide abundant information beyond 100 kpc, but limited information inside this distance. While there are not yet sufficient data to connect the results of these experiments across the gap in scales, some brief comments are nevertheless warranted.

Laing et al. (2008), Guidetti et al. (2010), and Govoni et al. (2017) mapped the RMs of centrally located radio lobes to study the magnetised ICM of poor clusters with \sim hundreds of member galaxies, masses in the range $4-9\times10^{13}~M_{\odot}$ (Komossa & Böhringer 1999; Nikogossyan et al. 1999), and central magnetic fields strengths of 3–10 μ G, making them broadly comparable to the Fornax cluster. These studies measure RM dispersions of 0–40 rad m $^{-2}$, which our measured enhancement of 17 rad m $^{-2}$ falls squarely inside. For those studies, however, the RM dispersion measured against the lobes generally drops to a few rad m $^{-2}$ by cluster-centric distances of 100 kpc (see Figures 9 and 12 of Laing et al. 2008 and Guidetti et al. 2010, respectively, and Figure A.2 of Govoni et al. 2010), whereas the Faraday depth enhancement in the Fornax cluster is maintained out to at least 360 kpc. The studies

cited above also attributed the enhanced Faraday dispersion to the cluster ICM, and indeed, the scale size of X-ray emission from the hot ICM and region of enhanced Faraday depth are well matched, unlike the case for the Fornax cluster. It is not clear how to reconcile these results with the present data. It is possible that the Fornax cluster is being fed with more warm-hot gas from filaments of large-scale structure, or that similar reservoirs of gas exist in the vicinity of the other clusters but have not been detected yet, or that this gas exists but can only be detected in certain situations—in the case of the Fornax cluster we speculate, because its ongoing merger status organises the magnetic field structure to as to induce a detectable Faraday rotation signature over a sufficiently large area of sky. Further observations of a larger sample of similar clusters are clearly needed.

Laing et al. (2008) and Guidetti et al. (2010) speculate that the outer scale of magnetic field fluctuations—of order 70 kpc in both cases—could be set by the characteristic separation of interacting cluster members. If this picture is correct, then the \sim 3° separation of the merging NE and SW Fornax subclusters might have been used to predict the ~degree-scale Faraday depth enhancements that we have detected in the cluster a priori. In turn, this may suggest that clusters undergoing similar mergers of massive subcomponents, such as the nearby Antlia (e.g. Caso & Richtler 2015, and references therein) and Centaurus (Churazov et al. 1999) clusters, may represent particularly valuable targets for future RM grid studies, since the detectable X-ray-emitting ICM may not provide the whole picture. Finally, in Section 6.3.1, we predicted that if the Faraday depth enhancement to the NE of the cluster is associated with vortex shedding of the cluster gas, we might expect to see coherent-associated RM structures ranging in size from ~14 to 70 arcminutes (84–420 kpc). This scale size range is apparently characteristically larger than the RM structures induced by quiescent evolution in individual poor, relaxed, low-mass clusters, and so if RM structure is observed on these scales in the Fornax and other clusters, it might act as a signpost of ongoing merger and gas-stripping activity.

6.6. The RM grid as a sensitive tracer of 'missing' baryons?

Given our conclusions that the Faraday-active ionised gas is associated with the WHIM, it is interesting to consider whether Faraday's RM grids (e.g. Gaensler et al. 2004) and associated advanced analysis techniques (e.g. Vernstrom et al. 2019; O'Sullivan et al. 2020; Stuardi et al. 2020) might effectively probe such material. The thermal electron density drops rapidly with cluster-centric radius in typical ICM models, and the efficiency of Bremsstrahlung as a tracer of this gas drops more precipitously, since its emissivity is proportional to n_e^2 . In contrast, the Faraday effect is proportional to n_eBL , assuming no significant separation of magnetic fields and thermal electrons along the LOS. It is not clear what structure magnetic fields generally have at the periphery of clusters, but it is clear that certain processes can amplify magnetic fields, increase their degree of order, push their autocorrelation lengths to larger characteristic scales, or simply inject large-scale magnetic fields to begin with (e.g. subcluster mergers; e.g. Govoni et al. 2005; Bonafede et al. 2009; Girardi et al. 2016, magnetic draping; e.g. Lyutikov 2006, shocks; e.g. van Weeren et al. 2010; Brüggen et al. 2011, subsonic gas motions and shear flows; e.g. Keshet et al. 2010; Zuhone & Roediger 2016; Donnert et al. 2018, also this work). Finally, the periphery of clusters provides Mpc-scale path lengths through which polarised emission can propagate through such plasmas. Therefore, it seems

reasonable to conclude that Faraday RMs should provide a sensitive means of detecting and studying rarefied warm plasma phases, assuming a sufficient density of background sources over a wide enough area. The current generation of radio telescopes will soon provide this routinely for many galaxy clusters.

6.7. Evaluation of the decrements and enhancements in source counts and flux observed near the Fornax cluster

Following the results and arguments presented in Section 5.2, there are two possible causes for the polarised and total intensity emission decrements observed inside 1° cluster-centric radius: (1) scattering or absorption by foreground material, or (2) a genuine paucity of radio emission due to cosmic variance.

The former possibility requires that cool, dense gas lies along the LOS. While it can be shown that the required gas could plausibly exist in the cluster, perhaps in the form of cloudlets of $\sim \! 10^4$ K photoionised gas that often envelop elliptical galaxies (e.g. Gauthier, Chen, & Tinker 2010; Thom et al. 2012; Prochaska et al. 2013; Farnes et al. 2017; Lan & Fukugita 2017; Berg et al. 2019; Pradeep et al. 2019; Werner et al. 2019; Liang & Remming 2020), we can test this scenario using the frequency dependence of the effect. Consider that the free-free optical depth is given by:

$$\tau_{\rm ff} \approx 3.27 \times 10^{-7} \left(\frac{T_e}{10^4 \,\mathrm{K}}\right)^{-1.35} \left(\frac{\nu}{\rm GHz}\right)^{-2.1} \left(\frac{\rm EM}{\rm pc \, cm^{-6}}\right), \quad (8)$$

where T_e is the electron temperature, ν is the observing frequency, and EM is the emission measure.

We therefore cross-matched the discrete sources from our sample found within 1° of the cluster centre with radio surveys over a wide range of frequencies (including the GLEAM survey (72-231 MHz; Wayth et al. 2015; Hurley-Walker et al. 2017) survey, the VLA Low-frequency Sky Survey redux (VLSSr; 74 MHz; Lane et al. 2014), the TIFR GMRT Sky Survey (TGSS; 150 MHz; Intema et al. 2017), the Westerbork in the Southern Hemisphere (WISH; 352 MHz; De Breuck et al. 2002) survey, the Molonglo Reference Catalogue (MRC; 408 MHz; Large et al. 1981), the Sydney University Molonglo Sky Survey (SUMSS; 843 MHz; Bock, Large, & Sadler 1999; Mauch et al. 2003), the NVSS (1.4 GHz; Condon et al. 1998), the Parkes-MIT-NRAO (PMN; 4.85 GHz; Gregory et al. 1994; Wright et al. 1994) survey, the Australia Telescope Parkes-MIT-NRAO (ATPMN; 5 and 8 GHz; McConnell et al. 2012) follow-up survey, and the Australia Telescope 20 GHz (AT20G; Murphy et al. 2010) to reconstruct their total intensity spectra. The result is that no sources brighter than 10 mJy/beam at 887 MHz in this subsample possess a spectral peak at frequencies above \sim 100 MHz, and we conclude that the available evidence does not support the absorption hypothesis.

Considering the cosmic variance scenario in turn, randomly sampling π square degrees of sky down to \sim mJy beam⁻¹ sensitivity (at which we continue to see the emission decrement of up to \sim 50%; see Figure 11) yields a 1σ uncertainty in source counts of only \sim 15% from cosmic variance (Heywood et al. 2013, Figure 2), corresponding to only a \sim 0.1% probability that our results can be ascribed to cosmic variance alone. Nevertheless, decrements of similar depth and angular size have been observed in NVSS which, it has been claimed, may be associated with supervoids in the large-scale structure of the Universe (e.g. Rudnick, Brown, & Williams 2007).

The enhancement in polarised and total radio flux, which appears to arc around the cluster at projected radii between 1 and \sim 2°, appears even more difficult to explain. The handful of redshift cross-matches in this region indicate distances much greater than the cluster, making it appear to be a chance effect. We are unaware of known clusters in these locations, but redshift coverage here is currently relatively sparse.

Nevertheless, remarkable large-scale cosmic structure does appear to exist in both the foreground and background of the Fornax cluster: purportedly, a dense filament of dark matter extends along the entire LOS between the Fornax cluster and the Milky Way Galaxy (see Figure 4 of Hong et al. 2020), while the \sim 190 × 90 × 140 Mpc diameter Sculptor void lurks immediately behind (Tully et al. 2019). At a near-side distance of only \sim 30 Mpc, the latter possesses an apparent angular diameter which is far too large to explain our source decrement/enhancement structures, which cover less than 10 square degrees. Nevertheless, such voids appear to contain significant substructure and are linked to other voids in a sponge-like lattice which cannot vet be mapped out in detail to the typical distance of powerful radio sources. We speculate that a lattice of connected under-dense regions could result in smaller-scale 'tunnels', through which the average density and brightness of radio sources is lower on average, and perhaps chance alignments of higher-density filaments or walls where the opposite is true. With the available evidence failing to support scenarios involving instrumental effects, depolarisation, or absorption, we tentatively conclude that cosmic variance due to such large-scale structure may be the most viable explanation for our results. Over the next several years, the Evolutionary Map of the Universe (EMU; Norris et al. 2011) and POSSUM surveys will map the radio sky with an unprecedented combination of sky coverage, depth, and detail. This will shed much new light on the three-dimensional distribution of radio sources and large-scale cosmic structure, as well as on Faraday rotation associated with the gas in this cosmic web. Our result can then be revisited and reinterpreted if necessary.

7. Conclusion

We have conducted the first Faraday's RM grid study of an individual low mass galaxy cluster, achieving a polarised source density of 27 per square degree using the revolutionary new survey capabilities of the ASKAP telescope. Our key results are that:

- The distribution of peak Faraday depths for confirmed background radio sources shows an excess dispersion of \sim 17 rad m⁻² within 1° (360 kpc) of the Fornax cluster centre, and in more spatially limited regions out to the 705 kpc virial radius of the cluster. This is between 2 and 4 times farther than the projected distance of the currently observable X-ray-emitting ICM.
- We estimate that the mass of the Faraday-active gas is $2.4 \times 10^{11} \, \mathrm{M}_{\odot}$, which is approximately triple the mass of the hot ICM so far detected in X-rays, but with a low average density of $n_e \approx 2.7 \times 10^{-5} \, \mathrm{cm}^{-3}$. This represents a baryonic overdensity (compared to the cosmic average) of $\delta \sim 215$ found at cluster-centric radii out to 360 kpc. This appears to be markedly different from the hot ICM phase in Fornax, for which $\delta \gg 1000$ in the core of the cluster, but which is observed to drop to $\delta \sim 50$ by 180 kpc and projected to drop to negligible densities much beyond this.
- Morphologically, the Faraday depth enhancement divides into two regions. We interpret one as an astrophysical shock front,

and the other as the turbulent main cluster wake, in a scenario in which NE and SW subclusters are merging at transonic speeds. Alternatively, it may be that the protracted merger of the dominant cluster galaxy NGC 1399 and the in-falling galaxy NGC 1404 has produced a detached shock moving to the SW and has redistributed cold turbulent gas from the cluster centre and the ISM of NGC 1404 throughout the cluster.

• On average, the total and polarised radio emission areal density is ~30% and ~50% lower (respectively) within 1° of the Fornax cluster compared to outside this radius. Consistent with this, cumulative source counts versus flux density show the ~50% emission decrement persists over a large range of flux densities effectively probed by our observations and sample. Depolarisation, instrumental effects and image artefacts, and free-free absorption by a cold and dense gas are all ruled out as possible causes or found to be unlikely. Cosmic variance also appears to be an unlikely explanation, but one which we tentatively favour in lieu of more compelling evidence. This result should be examined using future, deeper observations.

We argued that the Faraday-active gas is associated with a moderately dense phase of the WHIM, in which ongoing merger processes in the cluster continue to amplify and organise magnetic fields, thereby providing ideal conditions to trace this material with the Faraday effect. In particular, a shock system traced by Faraday RMs may confirm that the NE and SW Fornax appear to be undergoing a transonic merger, as previously described.

These results demonstrate that deep, wide-field RM grid studies have the capacity to reveal the gas in and around galaxy clusters in a diverse set of regimes. This being the case, impending deep all-sky linear polarisation surveys like POSSUM, the VLA Sky Survey (VLASS; Lacy et al. 2019), the POlarised GLEAM survey (POGS; Riseley et al. 2018; Riseley et al. 2020), and the LOFAR Two-Metre Sky Survey (LoTSS; Shimwell et al. 2017) will all help to revolutionise our understanding of large samples of such objects, while much deeper targeted observations like the MeerKAT Fornax Survey (Serra et al. 2016) will reveal a wealth of structure in individual clusters that has gone heretofore unseen.

Finally, in addition to the RM grid analysis presented here, Anderson et al. (2015) demonstrated the value of *depolarisation* grids to study small-scale magnetoionic structure along the LOS. In this work, we initially postulated that ICM depolarisation may be responsible for the reduced counts and polarised flux we observed in the vicinity of the Fornax cluster, but then recognised that this signal was largely reflected in total intensity emission, too. It remains unclear where this underdensity comes from, but it is reasonable to assume that such fluctuations will be found on these angular scales elsewhere on the sky, for similarly uncertain reasons (e.g. see Rudnick et al. 2007). Now that deep polarised source grids are becoming available, which provide RM and depolarisation information at areal densities of \sim several tens per square degree, we must be aware of these fluctuations and pursue a better understanding of the clustering scales for extragalactic radio sources.

Acknowledgements. The authors would like to thank the anonymous reviewer for their time, and for their very helpful comments. Our paper has benefited significantly from this input. C. S. A. is a Jansky Fellow of the National Radio Astronomy Observatory. C. S. A. thanks Phil Edwards for helpful feedback which has improved this paper, and Joe Callingham for curating the multi-survey spectral measurements discussed in Section 6.7. The Australian SKA Pathfinder is part of the Australia Telescope National

Facility which is managed by CSIRO. Operation of ASKAP is funded by the Australian Government with support from the National Collaborative Research Infrastructure Strategy. ASKAP uses the resources of the Pawsey Supercomputing centre. Establishment of ASKAP, the Murchison Radioastronomy Observatory, and the Pawsey Supercomputing Centre are initiatives of the Australian Government, with support from the Government of Western Australia and the Science and Industry Endowment Fund. We acknowledge the Wajarri Yamatji people as the traditional owners of the Observatory site. The POSSUM project has been made possible through funding from the Australian Research Council, the Natural Sciences and Engineering Research Council of Canada, the Canada Research Chairs Program, and the Canada Foundation for Innovation. The Dunlap Institute is funded through an endowment established by the David Dunlap family and the University of Toronto. B.M.G. acknowledges the support of the Natural Sciences and Engineering Research Council of Canada (NSERC) through grant RGPIN-2015-05948, and of the Canada Research Chairs programme. CIRADA is funded by a grant from the Canada Foundation for Innovation 2017 Innovation Fund (Project 35999), as well as by the Provinces of Ontario, British Columbia, Alberta, Manitoba and Quebec, C. J. R. acknowledges financial support from the ERC Starting Grant 'DRANOEL', number 714245. NMc-G acknowledges funding from the Australian Research Council via grant FT150100024. S.P.O. acknowledges financial support from the Deutsche Forschungsgemeinschaft (DFG) under grant BR2026/23. Partial support for LR is provided by US National Science Foundation grant AST-1714205 to the University of Minnesota. J. M. S. acknowledges the support of the Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grants programme.

References

Akahori, T., Ideguchi, S., Aoki, T., Takefuji, K., Ujihara, H., & Takahashi, K. 2018, PASJ, 70, 115

Anderson, C. 2016, PhD thesis, The University of Sydney

Anderson. C. S., Gaensler, B. M., Feain, I. J., & Franzen, T. M. O. 2015, ApJ, 815, 49

Anderson, C. S., Gaensler, B. M., Heald, G. H., O'Sullivan, S. P., Kaczmarek, J. F., & Feain, I. J. 2018, ApJ, 855, 41

Banfield, J. K., Schnitzeler, D. H. F. M., George, S. J., Norris, R. P., Jarrett, T. H., Taylor, A. R., & Stil, J. M. 2014, MNRAS, 444, 700

Berg, M. A., et al. 2019, ApJ, 883, 5

Bertin, E., Mellier, Y., Radovich, M., Missonnier, G., Didelon, P., & Morin, B. 2002, in Astronomical Data Analysis Software and Systems XI, ed. D. A. Bohlender, D. Durand, & T. H. Handley, Astronomical Society of the Pacific Conference Series Vol. 281, 228

Bock, D. C. J., Large, M. I., & Sadler, E. M. 1999, AJ, 117, 1578

Böhringer, H., Chon, G., & Kronberg, P. P. 2016, A&A, 596, A22

Bonafede, A., et al. 2009, A&A, 503, 707

Bonafede, A., Govoni, F., Feretti, L., Murgia, M., Giovannini, G., & Brüggen, M. 2011, A&A, 560, A24

Bonafede, A., et al. 2015, in Advancing Astrophysics with the Square Kilometre Array (AASKA14), 95 (arXiv:1501.00321)

Botteon, A., et al. 2020, MNRAS, 499, L11

Brentjens, M. A., & de Bruyn, A. G. 2005, A&A, 441, 1217

Brüggen, M., Bykov, A., Ryu, D., & RÖttgering, H. 2011, Space Science Reviews, 166, 187–213

Briggs D. S., 1995, in American Astronomical Society Meeting Abstracts, 1444 Brookes, M. H., Best, P. N., Peacock, J. A., RÖttgering, H. J. A., & Dunlop, J. S. 2008, MNRAS, 385, 1297

Burn, B. J., 1966, MNRAS, 133, 67

Caso, J. P., & Richtler, T. 2015, A&A, 584, A125

Chippendale, A., & Anderson, C. 2019, On-dish calibration of XY phase for ASKAP's phased array feeds, https://www.atnf.csiro.au/projects/askap/ACES-memos. Commonwealth Scientific and Industrial Research Organisation, https://www.atnf.csiro.au/projects/askap/ACES-memos

Churazov, E., Gilfanov, M., Forman, W., & Jones, C. 1999, The Astrophysical Journal, 520, 105

```
Clarke, T. E., Kronberg, P. P., & Böhringer, H. 2001, ApJ, 547, L111
Condon, J. J., Cotton, W. D., Greisen, E.W., Yin, Q. F., Perley, R. A., Taylor, G.
```

B., & Broderick, J. J. 1998, AJ, 115, 1693

Conway, R. G., Haves, P., Kronberg, P. P., Stannard, D., Vallee, J. P., & Wardle, J. F. C. 1974, MNRAS, 168

Cooper, B. F. C., & Price, R. M. 1962, Nature, 196, 761

Davé, R., et al. 2001, ApJ, 552, 473

Davé, R., Oppenheimer, B. D., Katz, N., Kollmeier, J. A., & Weinberg, D. H. 2010, MNRAS, 408, 2051

De Breuck, C., Tang, Y., de Bruyn, A. G., Röttgering, H., & van Breugel, W. 2002, A&A, 394, 59

DeBoer, D. R., et al. 2009, IEEE Proceedings, 97, 1507

Donnert, J., Vazza, F., Brüggen, M., & ZuHone, J. 2018, Space Sci. Rev, 214, 122

Drinkwater, M. J., Gregg, M. D., & Colless, M. 2001, ApJ, 548, L139

Dursi, L. J., & Pfrommer, C. 2008, ApJ, 677, 993

Ekers, R. D., Goss, W. M., Wellington, K. J., Bosma, A., Smith, R. M., & Schweizer, F. 1983, A&A, 127, 361

Farnes, J. S., Gaensler, B. M., Purcell, C., Sun, X. H., Haverkorn, M., Lenc, E., O'Sullivan, S. P., & Akahori, T. 2017, MNRAS, 467, 4777

Farnsworth, D., Rudnick, L., & Brown, S. 2011, AJ, 141, 191

Feain, I. J., et al. 2009, ApJ, 707, 114

Gaensler, B. M., Beck, R., & Feretti, L. 2004, New Astron. New Astron. Rev, 48, 1003

Gaensler, B. M., Landecker, T. L., Taylor, A. R., & POSSUM Collaboration, 2010, in American Astronomical Society Meeting Abstracts #215, 515

Gaensler, B., et al. 2015, Advancing Astrophysics with the Square Kilometre Array (AASKA14), 103

Gauthier, J.-R., Chen, H.-W., & Tinker, J. L. 2010, ApJ, 716, 1263

Gendre, M. A., & Wall, J. V. 2008, MNRAS, 390, 819

Girardi, M., et al. 2016, MNRAS, 456, 2829

Govoni, F., Murgia, M., Feretti, L., Giovannini, G., Dallacasa, D., & Taylor, G. B. 2005, A&A, 430, L5

Govoni, F., et al. 2010, A&A, 522, A105

Govoni, F., et al. 2017, A&A, 603, A122

Govoni, F., et al. 2019, Science, 364, 981

Gregory, P. C., Vavasour, J. D., Scott, W. K., & Condon, J. J. 1994, ApJS, 90, 173 Gruszecki, M., Nakariakov, V. M., Van Doorsselaere, T., & Arber, T. D. 2010, Phys. Rev. Lett., 105, 055004

Guidetti, D., Laing, R. A., Murgia, M., Govoni, F., Gregorini, L., & Parma, P. 2010, A&A, 514, A50

Guidetti, D., Laing, R. A., Bridle, A. H., Parma, P., & Gregorini, L. 2011, MNRAS, 413, 2525

Guidetti, D., Laing, R. A., Croston, J. H., Bridle, A. H., & Parma, P. 2012, MNRAS, 423, 1335

Haan, S., & Braun, R. 2014, MNRAS, 440, L21

Hales, C. A., Gaensler, B. M., Norris, R. P., & Middelberg, E. 2012, MNRAS, 424, 2160

Hales, C. A., Norris, R. P., Gaensler, B. M., & Middelberg, E. 2014, MNRAS, 440, 3113

Hammond, A. M., Robishaw, T., & Gaensler, B. M. 2012, preprint, (arXiv:1209.1438)

Hancock, P. J., Murphy, T., Gaensler, B. M., Hopkins, A., & Curran, J. R. 2012, MNRAS, 422, 1812

Hancock, P. J., Trott, C. M., & Hurley-Walker, N. 2018, PASA, 35, e011

Heald, G., Braun, R., & Edmonds, R. 2009, A&A, 503, 409

Heald, G., et al. 2020, Galaxies, 8, 53

Heiles, C., & Haverkorn, M. 2012, Space Sci. Rev., 166, 293

Heywood, I., Jarvis, M. J., & Condon, J. J. 2013, MNRAS, 432, 2625

Hong, S. E., Jeong, D., Hwang, H. S., & Kim, J. 2020, arXiv e-prints, p. arXiv:2008.01738

Hurley-Walker, N., et al. 2017, MNRAS, 464, 1146

Hutschenreuter, S., & Enßlin, T. A. 2020, A&A, 633, A150

Indermuehle, B. T., Harvey-Smith, L., Marquarding, M., & Reynolds, J. 2018, in Observatory Operations: Strategies, Processes, and Systems VII, 107042S, doi: 10.1117/12.2311917

Intema, H. T., Jagannathan, P., Mooley, K. P., & Frail, D. A. 2017, A&A, 598, A78

Iodice, E., et al. 2017, ApJ, 839, 21

Iodice, E., et al. 2019, A&A, 623, A1

Johnson, A. R., Rudnick, L., Jones, T. W., Mendygral, P. J., & Dolag, K. 2020, ApJ, 888, 101

Johnston-Hollitt, M., et al. 2015, Advancing Astrophysics with the Square Kilometre Array (AASKA14), 92

Johnston, S., et al. 2007, PASA, 24, 174

Jonas, J. L. 2009, IEEE Proceedings, 97, 1522

Jones, C., Stern, C., Forman, W., Breen, J., David, L., Tucker, W., & Franx, M. 1997, ApJ, 482, 143

Keshet, U., Markevitch, M., Birnboim, Y., & Loeb, A. 2010, ApJ, 719, L74

Keshet, U., Kushnir, D., Loeb, A., & Waxman, E. 2017, ApJ, 845, 24

Killeen, N. E. B., Bicknell, G. V., & Ekers, R. D. 1988, ApJ, 325, 180

Komossa, S., & Böhringer, H. 1999, A&A, 344, 755

Kronberg, P. P., & Simard-Normandin, M., 1976, Nature, 263, 653

Lacy, M., Chandler, C., Kimball, A., Myers, S., Nyland, K., & Witz, S. 2019, in
 Astronomical Data Analysis Software and Systems XXVII, P. J. Teuben, M.
 W. Pound, B. A. Thomas, & E. M. Warner, ed. Astronomical Society of the
 Pacific Conference Series, Vol. 523, 217

Laing, R. A., Bridle, A. H., Parma, P., & Murgia, M. 2008, MNRAS, 391, 521 Lan, T.-W., & Fukugita, M. 2017, ApJ, 850, 156

Lane, W. M., Cotton, W. D., van Velzen, S., Clarke, T. E., Kassim, N. E., Helmboldt, J. F., T. J. W. Lazio, & A. S. Cohen, 2014, MNRAS, 440, 327

Large, M. I., Mills, B. Y., Little, A. G., Crawford, D. F., & Sutton, J. M. 1981, MNRAS, 194, 693

Lavaux, G., & Hudson, M. J. 2011, MNRAS, 416, 2840

Lenc, E., et al. 2017, PASA, 34, e040

Liang, C. J., & Remming, I. 2020, MNRAS, 491, 5056

Lienhard, J. 1966, Synopsis of Lift, Drag, and Vortex Frequency Data for Rigid Circular Cylinders. Bulletin (Washington State University. College of Engineering. Research Division), Technical Extension Service, Washington State University, https://books.google.com/books?id=qSlQGgAACAAJ

Locatelli, N., Vazza, F., & Domínguez-Fernández, P. 2018, Galaxies, 6, 128 Lyutikov, M. 2006, MNRAS, 373, 73

Ma, Y. K., Mao, S. A., Stil, J., Basu, A., West, J., Heiles, C., Hill, A. S., & Betti, S. K. 2019, MNRAS, 487, 3454

Machacek, M. E., Nulsen, P., Stirbat, L., Jones, C., & Forman, W. R. 2005, ApJ,

Macquart, J.-P., Ekers, R. D., Feain, I., & Johnston-Hollitt, M. 2012, ApJ, 750, 139

Macquart, J. P., et al. 2020, Nature, 581, 391

Maddox, N., Serra, P., Venhola, A., Peletier, R., Loubser, I., & Iodice, E. 2019, MNRAS, 490, 1666

Magliocchetti, M., Maddox, S. J., Wall, J. V., Benn, C. R., & Cotter, G. 2000, MNRAS, 318, 1047

Marinacci, F., et al. 2018, MNRAS, 480, 5113

Markevitch, M., & Vikhlinin, A. 2007, Phys. Rep., 443, 1

Mauch, T., Murphy, T., Buttery, H. J., Curran, J., Hunstead, R. W., Piestrzynski, B., Robertson, J. G., & Sadler, E. M. 2003, MNRAS, 342, 1117

McClure-Griffths, N. M., et al. 2009, ApJS, 181, 398

McConnell, D., Sadler, E. M., Murphy, T., & Ekers, R. D. 2012, MNRAS, 422, 1527

McConnell, D., et al. 2016, PASA, 33, e042

McConnell, D., et al. 2020, PASA, 37, e048

McGill, R., Tukey, J. W., & Larsen, W. A. 1978, The American Statistician, 32, 12

McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, CASA Architecture and Applications, 127

Merloni, A., et al. 2012, arXiv e-prints, p. arXiv:1209.3114

Murgia, M., Govoni, F., Feretti, L., Giovannini, G., Dallacasa, D., Fanti, R., Taylor, G. B., & Dolag, K. 2004, A&A, 424, 429

Murphy, T., et al. 2010, MNRAS, 402, 2403

Nasonova, O. G., de Freitas Pacheco, J. A., & Karachentsev, I. D. 2011, A&A, 532, A104

Nicastro, F., Krongold, Y., Mathur, S., & Elvis, M. 2017, Astronomische Nachrichten, 338, 281

Nikogossyan, E., Durret, F., Gerbal, D., & Magnard, F. 1999, A&A, 349, 97

```
Norris, R. P., et al. 2011, PASA, 28, 215
Norris, R. P., et al. 2021, PASA, 38, e003
O'Sullivan, S. P., et al. 2013, ApJ, 764, 162
O'Sullivan, S. P., et al. 2020, arXiv e-prints, p. arXiv:2002.06924
O_ringa, A. R., McKinley, B., Hurley-Walker, et al. 2014, MNRAS, 444,
Padovani, P., 2016, A&A. Rev, 24, 13
Paolillo, M., Fabbiano, G., Peres, G., & Kim, D.-W. 2002, ApJ, 565, 883
Perley, R. A., Bridle, A. H., & Willis, A. G. 1984, ApJS, 54, 291
Pfrommer, C., & Dursi, L. J. 2010, Nature Physics, 6, 520
Planck COLLABORATION et al. 2016, A&A, 594, A13
Pradeep, J., Narayanan, A., Muzahid, S., Nagai, D., Charlton, J. C., & Srianand,
  R. 2019, MNRAS, 488, 5327
Prochaska, J. X., et al. 2013, ApJ, 776, 136
Riseley, C. J., et al. 2018, PASA, 35, 43
Riseley, C. J., et al. 2020, PASA, 37, e029
Rudnick, L., & Owen, F. N. 2014a, ApJ, 785, 45
Rudnick, L., & Owen, F. N. 2014b, ApJ, 786, 160
Rudnick, L., Brown, S., & Williams, L. R. 2007, ApJ, 671, 40
Sakamoto, H., & Haniu, H. 1990, J. Fluids Eng., 112, 386
Sarazin, C. L. 2002, The Physics of Cluster Mergers, 1-38, doi:
  10.1007/0-306-48096-4_1
Sault, R. J., Teuben, P. J., & Wright, M. C. H. 1995, in Astronomical Data
  Analysis Software and Systems IV, ed.
Scharf, C. A., Zurek, D. R., & Bureau, M. 2005, ApJ, 633, 154
Schinckel, A. E. T., & Bock, D. C.-J. 2016, in Proc. SPIE Ground-based and
  Airborne Telescopes VI, 99062A, doi: 10.1117/12.2233920
Serra, P., et al. 2016, in MeerKAT Science: On the Pathway to the SKA, 8
  (arXiv:1709.01289)
Shaw, R. A., Payne, H. E., & Hayes, J. J. E. Astronomical Society of the Pacific
  Conference Series, Vol. 77, 433 (arXiv:astro-ph/0612759)
Sheardown, A., et al. 2018, ApJ, 865, 118
Shimwell, T. W., et al. 2017, A&A, 598, A104
Stil, J. M., Keller, B. W., George, S. J., & Taylor, A. R. 2014, ApJ, 787, 99
Stuardi, C., et al. 2020, A&A, 638, A48
Su, Y., et al. 2017, ApJ, 851, 69
Subramanian, K., Shukurov, A., & Haugen, N. E. L. 2006, MNRAS, 366, 1437
Tanimura, H., et al. 2019, MNRAS, p. 2717
Taylor, G. B., & Perley, R. A. 1993, ApJ, 416, 554
Taylor, A. R., Stil, J. M., & Sunstrum, C. 2009, ApJ, 702, 1230
Thom, C., et al. 2012, ApJ, 758, L41
Tully, R. B., Pomarède, D., Graziani, R., Courtois, H. M., Hoffman, Y., & Shaya,
  E. J. 2019, ApJ, 880, 24
Vazza, F., Brüggen, M., Gheller, C., & Wang, P. 2014, MNRAS, 445, 3706
Venhola, A., et al. 2018, A&A, 620, A165
```

Vernstrom, T., Gaensler, B. M., Rudnick, L., & Andernach, H. 2019, ApJ, 878,

Werner, N., McNamara, B. R., Churazov, E., & Scannapieco, E. 2019, Space Sci.

Wright, A. E., Gri_th, M. R., Burke, B. F., & Ekers, R. D., 1994, ApJS, 91, 111

Yoon, J. H., Putman, M. E., Thom, C., Chen, H.-W., & Bryan, G. L. 2012, ApJ,

Zhuravleva, I., Churazov, E., Schekochihin, A. A., Allen, S. W., Vikhlinin, A.,

de Graaff, A., Cai, Y.-C., Heymans, C., & Peacock, J. A. 2019, A&A,

vanWeeren, R. J., Rottgering, H. J. A., Bruggen, M., & Hoeft, M. 2010, Science,

de Zotti, G., Massardi, M., Negrello, M., & Wall, J. 2010, A&A. Rev, 18, 1

Xu, H., Li, H., Collins, D. C., Li, S., & Norman, M. L. 2009, ApJ, 698, L14 Xu, H., Li, H., Collins, D. C., Li, S., & Norman, M. L. 2011, ApJ, 739, 77

Vikhlinin, A., Markevitch, M., & Murray, S. S. 2001, ApJ, 551, 160

Zuhone, J. A., & Roediger, E. 2016, J. Plasma Phys., 82, 53280501

Wayth, R. B., et al. 2015, PASA, 32, e025

& Werner, N. 2019, Nat. Astron., 3, 832

754, 84

624, A48

330, 347

A Estimating the uncorrected off-axis polarisation leakage

The magnitude of uncorrected off-axis Stokes $I \rightarrow Q$ and $I \rightarrow U$ polarisation leakage can be estimated for ASKAP data using field sources themselves as probes, by adopting a modified version of the approach described by Lenc et al. (2017), as follows.

Within the \sim 34 square degrees covered by the ASKAP footprint, we detect 18640 sources in Stokes I—approximately 550 sources per square degree on average. We extracted the Stokes I, Q, and U values at the location of each of each of these sources in MFS mosaics of the field and calculated the fractional Stokes quantities q = Q/I and u = U/I. These data points provide a local point-probe of the effective frequency-independent leakage between the relevant Stokes parameters in our linear mosaics. We call them 'local leakage estimators' here.

We create maps of the Stokes $I \to Q$ and $I \to U$ polarisation leakage over the ASKAP footprint by first forming a dense, regular grid of coordinate locations covering the field. At each coordinate location, we then:

- 1. Select all Stokes I sources with a full-band (i.e. 288 MHz) S/N > 10 in an 0.4° radius aperture around the point, corresponding to one-quarter of the FWHM of the formed beams, and typically netting ~ 300 source components
- Calculate the inverse-variance-weighted mean of Stokes [Q,U]/I for the sample, providing an initial estimate of the local polarisation leakage, which will be affected true polarised sources
- 3. Calculate the standardised residuals (SRs) of Stokes [Q,U]/I from the initial leakage estimate for each source component—that is, the number of standard deviations that each source's Stokes [Q,U]/I value lies away from the initial leakage estimate in both the positive and negative directions
- 4. Identify sources whose SR falls in the upper and lower 5% of the SR distribution and remove these from subsequent calculations. These ~ 30 source components are assumed to be genuinely polarised sources (i.e. their polarisation is inconsistent with the leakage model). The remaining ensemble of sources are assumed to be polarised only insomuch as they are affected by the local polarisation leakage, which will be roughly similar in manner and degree, and can therefore provide a reasonable estimate of such.
- 5. Perform step (2) again with the trimmed sample, which results in our final estimate of the local polarisation leakage at the coordinate location in question

The resulting maps for Stokes $I \rightarrow Q$ and $I \rightarrow U$ polarisation leakage over the full ASKAP beam footprint are shown in Figure A.1. Before highlighting the salient features of these maps, we first describe a set of simulations that we undertook to assess the accuracy of our estimates and methods. The simulator was set up to answer the following question: for a given grid location in our mosaic, and given (a) specified Stokes $I \rightarrow [Q, U]$ leakage value, (b) a randomly generated population of sources with realistic distributions of Stokes I, Q, and U values and fractional polarisations, (c) the sensitivity of our observations, and (d) the leakage estimation protocol described above, what is the resulting distribution in the derived leakage values for 10,000 independent

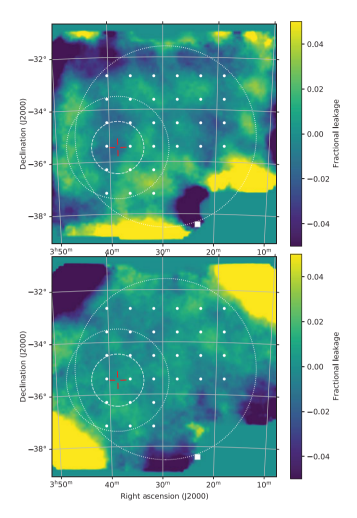


Figure A.1. Position-dependent Stokes $I \to Q$ (top) and $I \to U$ (bottom) leakage maps, derived as described in the main text. The centre of the Fornax cluster is indicated with a red cross-hair. The white dashed circle indicates an angular radius of 1° , the smaller of the two white dotted circles indicates the 705 kpc (1.96°) virial radius of the cluster, and the larger of the two white dotted circles indicates 3.5° distance from the centre of the mosaic. We do not consider sources in the main analysis of this paper in order to reject regions of large $I \to U$ leakage from the corner beams. The white dots are the formed beam centres. For reference, the half-width-at-half-maximum of the formed beams is approximately equal to the separation of the beam centres (see Figure 2).

realisations of the simulation? The results were that our median estimated leakage value was almost identical to the specified input value (0.98× the specified input value, to be precise), while the standard deviation was 0.5%—that is, the uncertainty on the fractional leakage maps in Figure A.1 is \sim 0.005.

We now comment on the salient features of Figure A.1. As expected, the strongest leakage occurs at the mosaic edges. This is primarily due to the lack of adjacent beams contributing to mosaic beyond the outer ring, meaning that (a) the measurements reflect leakage values at much larger beam-centric radii than generally contribute to the mosaic within the outer ring of beams, and (b) the leakage experiences no averaging down in the linear combination of beams either. Quadrupolar symmetry is evident in both maps, which follows from the classic quadrupolar 'clover leaf leakage pattern displayed by the individual beam responses (offset by 45° for Stokes q and u), which is characteristic of linear feeds. In the body of the mosaic, the leakage is typically less than 1%, though values of up to 2% are commonly observed in isolated regions, and

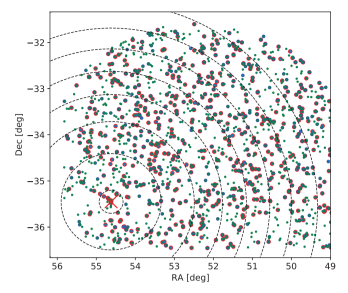


Figure A.2. Locations of the sources and bins used in the experiment described in Section 5.2 and Appendix B. Dots indicate the locations of polarised ASKAP (large red), polarised NVSS (medium blue), and GLEAM (small green) sources after the spatial truncations described in this appendix. The black dashed lines indicate the locations of the annular bins, each incorporating an effective area of π square degrees (with the exception of the central and outer bins, which are not included in the analysis). The red 'x' indicates the position of the Fornax cluster centre.

can become as severe as 5% for a handful of sources. We eliminated leakage-dominated sources from our sample as described in Section 2.

B Details of the binning experiment from Section 5.2

For the equal-area annular binning experiment described in Section 5.2, the bin radii cannot be calculated analytically because some of the annuli overlap truncated regions near the edge of our mosaic (see Sections 2 and 3). Therefore, to simplify the experiment, and to ensure that the annular bounding radii were as uniformly spaced as possible, we started by selecting an appropriate subset of our sample. Consider the following logical statements about the possible locations of sources in our mosaic. A source may be (1) located outside a projected cluster-centric radius of 10 arcminutes, (2) located outside a projected cluster-centric radius of 10 arcminutes, but inside a cluster-centric radius of 1.014° (corresponding to the first π square degree annulus), (3) located outside a cluster-centric radius of 1.014°, (4) located eastward of the westernmost source satisfying condition 2 above, (5) located northward of the southernmost source satisfying condition 2 above, and (6) located in the southeast quadrant relative to the cluster centre. We selected sources for this experiment satisfying the following logical combination of these conditions: (1 and 2) or ((3 and 4 and 5) and not 6). The positions of the selected sources, and the NVSS and GLEAM sources also used in the experiment, are shown in Figure A.2. Note that condition 1 ensures that we exclude known Fornax cluster sources from the analysis, and that these selection criteria were applied after, and in addition to, the selection criteria described in Sections 2 and 3.

Next, we calculated the bin radii corresponding to an effective (i.e. post-spatial-truncation) enclosed area of π square degrees in each annulus. We did so by generating a dense grid of 10^7 points over the entire mosaic area, being random in location but uniform in their average spatial density. We then applied the same

spatial truncations to these points as to the sample. By tallying up these random points, it is trivial to define the bin radii corresponding to the desired π square degree effective bin areas. The resulting bounding radii for the annular bins are located 0.167°, 1.014°, 1.737°, 2.324°, 2.826°, 3.313°, 3.764°, and 4.309° from the cluster centre and are shown in Figure A.2.

The outcome of the experiments depend on the confidence intervals plotted in Figure 10. Note that our aim is to establish whether the *observed* properties of sources behind the cluster differ significantly from those of the broader radio source population, based on our estimates of the mean and variance of the latter. We are *not* trying to estimate the characteristics of the broader radio source population from the statistics in our individual π square degree annuli nor the probability that the measurements in each bin could fluctuate towards the expectation value of the broader radio population. Therefore, the appropriate confidence intervals are attached to the sky model, not to the individual data points (for which the observed counts, median, and sum have zero or negligible uncertainties for the purpose of this analysis), and it is the degree to which the latter fall outside the former that provide the measure of statistical significance which is appropriate for our aims.

We estimated the expectation values and confidence intervals for the broader population statistics differently depending on the statistic in question. For the polarised source counts (plotted in the uppermost panel in Figure 10), we assume the probability distribution corresponds to a spatial Poisson point process with an expected source count of 27 polarised sources per square degree this value being the average polarised source density outside 2° radius from the cluster centre. The confidence intervals then follow from the standard properties of Poisson processes. For the sums and medians of the polarised and total flux in each annular bin (middle and lower panels of Figure 10), we derived the confidence intervals from a bootstrap analysis of our full sample. That is, we randomly select (with replacement) 10⁵ independent subsamples of 76 radio sources—the number of polarised sources closer than 1° to the cluster centre—situated further than 2° from the cluster centre in the mosaic. The relevant confidence intervals follow from the percentiles of these data. Ideally, we should also impose the constraint that each sample be taken from a contiguous π square degree area, but our mosaic is too small to provide a sufficient number of independent samples for this purpose. Moreover, we caution that our mosaic region may not be representative of the broader extragalactic sky, which would affect our calculated confidence intervals. Future ASKAP surveys are needed to provide crucial new information about the global clustering properties of radio sources, particularly in polarisation, at this combination of survey depth, resolution, and frequency (see Sections 6.7 and 7).