AMI-LA observations of the SuperCLASS supercluster


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ABSTRACT

We present a deep survey of the Super-Cluster Assisted Shear Survey (SuperCLASS) supercluster – a region of sky known to contain five Abell clusters at redshift $z \sim 0.2$ – performed using the Arcminute Microkelvin Imager (AMI) Large Array (LA) at 15.7 GHz. Our survey covers an area of approximately $0.9 \text{ deg}^2$. We achieve a nominal sensitivity of $32.0 \mu\text{Jy beam}^{-1}$ towards the field centre, finding 80 sources above a $5\sigma$ threshold. We derive the radio colour–colour distribution for sources common to three surveys that cover the field and identify three sources with strongly curved spectra – a high-frequency-peaked source and two GHz-peaked-spectrum sources. The differential source count (i) agrees well with previous deep radio source counts, (ii) exhibits no evidence of an emerging population of star-forming galaxies, down to a limit of $0.24 \text{ mJy}$, and (iii) disagrees with some models of the 15 GHz source population. However, our source count is in agreement with recent work that provides an analytical correction to the source count from the Square Kilometre Array Design Study (SKADS) Simulated Sky, supporting the suggestion that this discrepancy is caused by an abundance of flat-spectrum galaxy cores as yet not included in source population models.

Key words: surveys – galaxies: clusters: general – radio continuum: general.

1 INTRODUCTION

Whilst low-frequency radio astronomy has experienced a renaissance in recent years, the high-frequency radio sky ($\nu \gtrsim 10 \text{ GHz}$) has remained relatively unexplored. The 9th Cambridge radio survey (9C; Waldram et al. 2003, 2010) achieved a completeness level of $5.5 \text{ mJy}$ across $29 \text{ deg}^2$ of sky with the Ryle Telescope at 15 GHz; the wider survey covered $520 \text{ deg}^2$ to a limit of approximately $25 \text{ mJy}$. More recently, the 10th Cambridge survey (10C; e.g. AMI Consortium, Franzen et al. 2011a) used the Ryle Telescope’s successor, the Arcminute Microkelvin Imager (AMI; AMI Consortium, Zwart et al. 2008), to survey a number of fields totalling approximately $27 \text{ deg}^2$ to a typical detection threshold of $\sim 1 \text{ mJy}$ at 15.7 GHz (AMI Consortium, Franzen et al. 2011a).

Smaller deep regions of the 10C survey cover $\sim 12 \text{ deg}^2$ to $\sim 0.5 \text{ mJy}$ sensitivity. Recently, Whittam et al. (2016) present further deep observations of selected fields from the 10C survey area with AMI, achieving a best sensitivity of $16 \mu\text{Jy beam}^{-1}$, from which they derive the differential source count to a flux limit of $100 \mu\text{Jy}$.

In the Southern hemisphere, the Australia Telescope 20-GHz survey (AT20G; Murphy et al. 2010) covered the entire sky at declination $\delta < 0^\circ$ to a limit of $40 \text{ mJy}$; the survey is 93 percent complete above $100 \text{ mJy}$. Additionally, Franzen et al. (2014) present deeper observations of the Chandra Deep Field-South and Sloan...
Digital Sky Survey (SDSS) Stripe 82 to a 90 per cent completeness level of 2.5 mJy.

Whilst the source population at lower frequencies is well constrained – steep-spectrum sources dominate at higher flux densities, with populations of star-forming galaxies becoming increasingly important at low flux densities, and dominating below ~1 mJy at 1.4 GHz – the high-frequency source population remains less well understood. Numerous attempts have been made to model this population, typically based on extrapolation from lower frequencies. Older evolutionary models of radio source populations (e.g. Dunlop & Peacock 1990; Toffolatti et al. 1998; Jackson & Wall 1999) provide successful fits to data below 8 GHz to flux densities of the order of a few mJy.

More recently, de Zotti et al. (2005) derive models of the radio source population above 5 GHz (this was later complemented at low frequencies by Massardi et al. 2010) considering flat-spectrum sources (such as BL Lac objects and flat-spectrum radio quasars), steep-spectrum sources, and star-forming galaxies. We refer the reader to de Zotti et al. (2010) for a review of source population models across a wide range of frequencies; see also Padovani (2016) for a recent comprehensive review of the current state of knowledge about radio source populations down to very faint flux densities.

Wilman et al. (2008) developed a semi-empirical simulation of the extragalactic radio continuum sky for the Square Kilometre Array (SKA) – known as the SKADS Simulated Sky, or S3. This model includes five separate source populations: radio-quiet active galactic nuclei (AGN), radio-loud AGN – both Fanaroff–Riley Type I and Type II (FRI and FRII, respectively) sources – and star-forming galaxies (both quiescent and starburst). From this simulation the authors extract a simulated catalogue of ~320 million radio sources at frequencies between 151 MHz and 18 GHz.

However, S3 fails to replicate the observed spectral index distribution across the 10C and AT20G catalogues (Whittam et al. 2013 and Mahony et al. 2011, respectively) and also the observed source count from the 9C/10C surveys (Whittam et al. 2016). These observations indicate the presence of a substantial population of flat-spectrum sources that are not accounted for by simulations or extrapolations from lower frequency models (Whittam et al. 2013, 2016).

Recent very high resolution observations at 1.4 GHz also support this, with the detection of a highly core-dominated AGN population1 that makes up a significant proportion of the sub-mJy source population (Baldi et al. 2015; Herrera Ruiz et al. 2017). Very recently, Whittam et al. (2017) have shown that an additional flat-spectrum component added to the population of FRI sources in S3 reproduces both the 9C/10C source count and the observed spectral index distribution between 15 and 1.4 GHz.

In this work, we present observations of a galaxy supercluster with the AMI Large Array (LA) at 15.5 GHz. This work was performed as part of the Super-Cluster Assisted Shear Survey (SuperCLASS). The SuperCLASS project is an e-MERLIN legacy survey at L band, whose principal goal is detecting the effect of cosmic shear in the radio regime. We refer the reader to Battye et al. (in preparation) for more details of the SuperCLASS project. Additionally, we have previously produced the deepest 325 MHz survey to date (nominal sensitivity of 34 μJy beam$^{-1}$) with the Giant Metrewave Radio Telescope (GMRT) as part of this project (Risley et al. 2016) covering an area of 6.5 deg$^2$ around the supercluster.

$^1$Sometimes referred to in the literature as ‘FR0’ sources (e.g. Baldi, Capetti & Giovannini 2015).

Some observational properties of clusters in the SuperCLASS supercluster are presented in Table 1.

The remainder of this paper is divided as follows. We discuss our observations and data reduction methodology in Section 2. We present our results in Section 3, including a sample from our source catalogue; we verify the catalogue and analyse the statistical properties in Section 4, including an initial investigation into multiwavelength properties of sources in our catalogue. We derive the source count distribution from our catalogue, as well as evaluate the various sources of bias, in Section 6. Finally, we draw our conclusions in Section 7. All errors are quoted to 1σ. We adopt the spectral index convention that $\alpha \propto \nu^n$. We assume a concordance cosmology with $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$. At a redshift of $z = 0.2$, representative of the constituent clusters of the SuperCLASS supercluster, an angular size of 1 arcsec corresponds to a physical size of 3.2 kpc.

## 2 OBSERVATIONS AND DATA REDUCTION

### 2.1 Technical summary

The AMI telescope (AMI Consortium, Zwart et al. 2008) has recently undergone a correlator upgrade, and is now equipped with a wide-band digital back-end that possesses 1.2 MHz spectral resolution; for full details of the upgraded instrument, see Hickish et al. (2017). Here, we will briefly summarize the relevant technical information. The AMI-LA comprises eight 13-m antennas with baselines in the range 18–110 m, located near Cambridge, UK. AMI operates at a central frequency of 15.5 GHz, with an effective bandwidth of 5 GHz. This bandwidth is subdivided into two spectral windows centred at 14.25 and 16.75 GHz, each comprising 1024 channels. The primary beam full width at half-maximum (FWHM) at 15.5 GHz is 5.5 arcmin, and the typical resolution is of the order of ~30–40 arcsec depending on the $uv$ coverage.

### 2.2 Observing details

The SuperCLASS field was observed with the AMI-LA between 2016 July and 2017 May. The survey field was chosen to cover a ~0.9 deg$^2$ area encompassing the northern four clusters of the SuperCLASS supercluster (Abell 968, 981, 998, and 1005; see Table 1 for details). Given the AMI-LA primary beam FWHM, the survey field was divided into 12 subfields, each comprising 20 close-packed pointings in a rectangular $5 \times 4$ grid, spaced at 0.5 FWHM at 15.5 GHz. The AMI-LA primary beam FWHM varies between around 6.3 and 5.2 arcmin across the observing band. As such, we should still retain close to uniform sensitivity at the highest frequencies. In total, approximately 300 h of data were taken.

### Table 1. Properties of galaxy clusters constituting the SuperCLASS supercluster.

<table>
<thead>
<tr>
<th>Name</th>
<th>RA (J2000)</th>
<th>Dec. (J2000)</th>
<th>$z$</th>
<th>$L_X$ (0.1–2.4 keV) ($\times 10^{44}$ erg s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abell 968</td>
<td>10$^h$21$^m$09$^s$.5</td>
<td>+68$^\circ$15$'$53$''$</td>
<td>0.195</td>
<td>0.401</td>
</tr>
<tr>
<td>Abell 981</td>
<td>10$^h$24$^m$24$^s$.8</td>
<td>+68$^\circ$06$'$47$''$</td>
<td>0.202</td>
<td>1.670</td>
</tr>
<tr>
<td>Abell 998</td>
<td>10$^h$26$^m$17$^s$.0</td>
<td>+67$^\circ$37$'$44$''$</td>
<td>0.203</td>
<td>0.411</td>
</tr>
<tr>
<td>Abell 1005</td>
<td>10$^h$27$^m$29$^s$.1</td>
<td>+68$^\circ$13$'$42$''$</td>
<td>0.200</td>
<td>0.268</td>
</tr>
<tr>
<td>Abell 1006</td>
<td>10$^h$27$^m$37$^s$.2</td>
<td>+67$^\circ$02$'$41$''$</td>
<td>0.204</td>
<td>1.320</td>
</tr>
</tbody>
</table>

Note: References: redshift, $z$: Huchra et al. (1990); X-ray luminosity, $L_X$: BAX data base; Sadat et al. (2004).
We used a cell size of 4 arcsec to adequately oversample the restoring beam; each pointing was mapped as a 512 × 512 pixels region. We employed natural weighting (AIPS ROBUST = +5) to maximize our signal-to-noise ratio (SNR). In order to mitigate clean bias, we restricted IMAGR to positive clean components above a 150 µJy threshold.

Given the differences in uv coverage, the restoring beam varies on a per pointing basis – the beam major axis varies between 36 and 46 arcsec; the minor axes are more consistent at 26–29 arcsec. We convolved all pointing maps to a final resolution of 50 × 32 arcsec in order to ensure a uniform point-source response across the field.

Subsequently, the noise level was measured on a per pointing basis using IMEAN. We then used FLATN to combine the individual pointing maps, weighted according to the inverse square of the noise measured by IMEAN, above a primary beam cut-off of 10 per cent. We present our final mosaic of the survey area in Fig. 2; a mosaic of the noise measured by IMEAN is presented in the left-hand panel of Fig. 3.

3 RESULTS

From Fig. 2, the general image quality appears good. However, there are two bright sources in the field. Self-calibration of pointings in the vicinity of these sources has reduced the impact of sidelobes, although the dynamic range is limited to ∼2 × 105. Our previous higher resolution GMRT observations (Riseley et al. 2016) reveal the bright source visible in the south-east (SE) of Fig. 2 to be complex, exhibiting a dumbbell morphology, with a third compact source nearby. At the resolution of the AMI-LA, these three components blend into a compact double source. The bright source to the north-east (NE) of Fig. 2 is a single source both at the resolution of the AMI-LA and the GMRT.

Also visible in Fig. 2 are noise enhancements towards the edge of the mosaic – these are due to the rapid drop-off in the primary beam sensitivity, rather than anything astronomical. A small number of radio sources appear coincident with the four Abell clusters in this region; no redshift information is yet available for these sources, so we cannot determine whether these may be cluster member sources. All clusters in the SuperCLASS supercluster are relaxed, exhibiting no evidence of merger events. As such, we do not expect the presence of any large-scale diffuse radio emission.

3.1 Source detection

Sources were catalogued using the Python Blob Detection and Source Measurement (PYBDSM; Mohan & Rafferty 2015) software.2 PYBDSM uses a moving box to derive a map of the local rms (presented in Fig. 3), isolating islands above a user-defined threshold, and attempts to iteratively fit Gaussians to peaks above a given threshold. We characterized the rms using a (box, step) size of (150, 30) pixels for the majority of the image. We used PYBDSM’s wavelet mode (ATROUS_DO = TRUE) to decompose the residual image into wavelets on a small number of scales, in order to search for additional sources. No valid sources were found using the wavelet mode.

Figure 1. Typical uv coverage for a given AMI-LA pointing on the SuperCLASS field. Note that this is the final uv coverage yielded by repeated observations over the course of several days. Different colours denote the mirrored uv data from conjugate visibilities.

The AMI-LA typically observes two primary calibrators (3C 286 and 3C 48) for ∼30 min on a daily basis. Each subfield was observed a number of times over the course of several days; on any given day, a typical observing run was between 4–8 h in duration. We preferentially used 3C 286 to set the flux density scale; depending on availability and data quality, 3C 48 was substituted instead. Note that the primary factor affecting data quality is the weather. For our raster, we used a dwell time of 60 s per pointing, revisiting all pointings multiple times in order to maximize the uv coverage on each pointing. 3-min scans of our phase calibrators (J1048+7143 or J0958+6533) were interleaved every 30 min. We present the final uv coverage of a typical pointing in Fig. 1.

2 We note that with the most recent update, this has now been renamed PYBDSF – the Python Blob Detection and Source Finder. However, our catalogue was compiled before this update so we shall use the software as named at the time.

2.3 Data reduction

The data were reduced using standard techniques for data reduction in CASA, with one exception: at these frequencies, a non-standard calibration table must be applied before standard calibration. This table (known as the ‘rain gauge’) corrects for changes in the system temperature, which is monitored through use of a modulated noise source.

Calibration of AMI data is strongly affected by adverse weather. We found that several days’ observations had to be completely discarded due to poor data quality, even after conservative flagging and rain gauge correction. In such cases, these fields were re-observed to minimize any losses in sensitivity across the survey area. Following calibration, each subfield was imaged on a per day basis as a quality control check. Our data were tied to the Perley & Butler (2013a) flux density scale.

All good data were then imported for imaging using the NRAO Astronomical Image Processing Software (AIPS) as CASA does not yet support manual definition of the primary beam. The concatenated calibrated data for each individual pointing were split and imaged (using IMAGR) separately, at a central frequency of 15.5 GHz.

We restricted IMAGR to positive clean components above a 150 µJy threshold. In order to mitigate clean bias, we restricted IMAGR to positive clean components above a 150 µJy threshold.
Figure 2. AMI-LA mosaic of the SuperCLASS field. The colour scale ranges from $-3\sigma$ to $50\sigma$, where $\sigma = 32.0 \mu$Jy beam$^{-1}$ is the representative off-source image noise. The resolution is $50 \times 32$ arcsec$^2$, indicated by the ellipse in the lower left-hand corner. Circles of 1 Mpc radius are centred on Abell 968, Abell 981, Abell 998, and Abell 1005 (right-to-left; see Table 1).

Figure 3. Measured noise in the SuperCLASS field. Left-hand panel: noise map derived using IMEAN in AIPS for each pointing, and subsequently mosaicking using FLATN. Right-hand panel: 2D noise map derived by PYBDSM using a (box, step) size of (150, 30) pixels. The colour scale in each panel is identical, saturating at 0.15 mJy beam$^{-1}$.

We used an island (peak) threshold of $3\sigma$ ($5\sigma$) to find sources, enabling the ADAPTIVE_THRESHOLD mode to allow PYBDSM to better model the noise near bright sources. Near bright sources\(^3\) a smaller (box, step) size of (50, 10) pixels was used. The 2D noise map derived by PYBDSM is presented in the right-hand panel of Fig. 3. The map is generally similar to that measured by IMEAN, although areas of enhanced noise are clearly visible near the bright sources in the field.

PYBDSM initially catalogued 130 sources in our field; however, 42 of these lay in the field periphery where the SNR is significantly degraded. Inspection revealed that three of these corresponded to

\(^3\) Those with a SNR in excess of 50.
of sources in our catalogue are unresolved, as 75 are classified in Fig. 4. From Fig. 4, it is clear that (by this metric) the majority that lie between these loci listed as unresolved. This fit is presented that lie above this locus would be considered ‘resolved’, with those

\[ \frac{S_{\text{int}}}{S_{\text{peak}}} = \frac{\theta_{\text{maj}} \theta_{\text{min}}}{B_{\text{maj}} B_{\text{min}}}, \]  

where \( \theta_{\text{maj}} \) and \( \theta_{\text{min}} \) are the observed major and minor axes, and \( B_{\text{maj}} \) and \( B_{\text{min}} \) are the major and minor axes of the restoring beam. For a truly unresolved source, this ratio should equal unity. However, image noise may bias the fit, and the recovered peak and integrated flux densities of unresolved sources may differ.

To maintain consistency with our previous work at 325 MHz, we attempt to correct for this effect by defining a locus that envelops 99 per cent of sources with \( S_{\text{peak}}/S_{\text{int}} > 1 \) as a function of detection significance. Assuming that a similar number of unresolved sources will be biased high by this effect as are biased low (yielding \( S_{\text{peak}}/S_{\text{int}} > 1 \) we can mirror this locus above \( S_{\text{peak}}/S_{\text{int}} = 1 \).

Our locus is defined by

\[ \frac{S_{\text{peak}}}{S_{\text{int}}} = k(S_{\text{peak}}/\sigma_{\text{loc}})^{-c}, \]  

where \( k = 3.33 \) and \( c = 0.57 \) provide the best fit to our data. Sources that lie above this locus would be considered ‘resolved’, with those that lie between these loci listed as unresolved. This fit is presented in Fig. 4. From Fig. 4, it is clear that (by this metric) the majority of sources in our catalogue are unresolved, as 75 are classified as unresolved, compared to only five resolved sources. It is also clear that the SNR is modest – the highest detection significance is \( S_{\text{peak}}/\sigma_{\text{loc}} \sim 400 \) (cf. the SCG325 catalogue, where the highest detection significance was \( \sim 4 \times 10^3 \); Riseley et al. 2016).

However, for two of these five ‘resolved’ sources, PYBDSM reports zero size. For the remaining three, inspection reveals that two are badly fit – one is adversely affected by edge-of-field noise, and the other is clearly a faint double source (we discuss double sources later) that is modelled by PYBDSM as a single highly elliptical Gaussian. The final ‘resolved’ source is also clearly compact, from inspection, and is also compact in the SCG325 catalogue. We suggest that while this metric provided good constraining power at 325 MHz, the same cannot be said here – likely because the SNR tends to be lower.

4.1.2 Method II: critical deconvolved size

Using simulations of synthetic point sources, AMI Consortium, Franzen et al. (2011a) showed that the relation \( \beta \equiv \theta_{\text{maj}} \rho^{1/2}/B_{\text{maj}} \) could be used as an indicator of source extension. Here, \( \rho \) is defined as \( S_{\text{peak}}/\sigma_{\text{local}} \) – i.e. the SNR. For the 10C survey, the critical size (\( e_{\text{crit}} \)) that would discriminate between point-like and extended sources was

\[ e_{\text{crit}} = \begin{cases} 3B_{\text{maj}}\rho^{1/2} & \text{if } 3B_{\text{maj}}\rho^{1/2} > 25 \text{ arcsec,} \\ 25 \text{ arcsec} & \text{otherwise,} \end{cases} \]  

where \( B_{\text{maj}} = 50 \) arcsec is the major axis of the restoring beam. Sources with \( \theta_{\text{maj}} > e_{\text{crit}} \) were then defined as extended. Whittam et al. (2016) use the same metric to separate resolved and unresolved sources.

By this metric, none of the sources in our catalogue are resolved – all have deconvolved sizes that are up to an order of magnitude below \( e_{\text{crit}} \). As such, we will use the peak flux density in place of the integrated flux density for all sources in our catalogue.

4.1.3 A note on double sources

From Fig. 2, there are six double sources visible. PYBDSM catalogues four of these as two separate compact sources, so using the individual peak flux densities in our catalogue should be appropriately representative. We present postage stamp images of all double sources in Fig. A1. However, two sources (the bright double source to the SE of the image and the faint double source located at about 1 Mpc from A1005) are merged by PYBDSM; as such, modelling these using simply the peak flux density would not be appropriate.

We have manually fitted these sources with IMFIT in CASA, using two components. For each source, the fits yield point-source components with flux densities consistent with that measured in the image plane, and noise-like residuals. We list the four components for each of these double sources separately in our catalogue.

4.2 Catalogue description

Our final catalogue comprises 80 sources with flux densities in the range 193 \( \mu \text{Jy} \sim 69.2 \text{ mJy} \). Table 2 presents a sample of 20 sources from our 15.5 GHz AMI-LA catalogue. Here follows a brief description of catalogue columns.

Column (0): source name, following the nomenclature J2000 (h m s, \( \alpha, \delta \)).

Columns (1) and (2): J2000 right ascension and declination in sexagesimal format.
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4.3 Completeness

4.3.1 Simulations and visibility plot

There are a number of ways of assessing the completeness of our catalogue. For our survey – as with our previous work at 325 MHz – we have established the completeness empirically using a simulated compact source population. We established 20 flux density bins log-spaced between 0.2 mJy (consistent with the minimum flux density of source in our catalogue) and 2.5 mJy.

We also randomly selected the positions of 250 sources – which were held constant for each flux density – and added our simulated sources to the residual map produced by PYBDSM using IMMOD in AIPS. We restricted the placement of each source slightly so that (i) sources would reside entirely within the residual image and (ii) no source would be placed within 2 arcmin of another source. The relatively small field area, combined with these restraints, made it necessary to generate 10 different position catalogues of 25 sources for each flux density value.

Once these catalogues were produced, sources were catalogued to the residual map produced by PYBDSM using identical settings to our real AMI-LA image. The recovered sources were then cross-matched with the known positions, and deemed to match if a source was recovered within 20 arcsec of its known position. We present the fraction of sources recovered in Fig. 5, where the error bars denote the standard deviation in the fraction of sources detected.

Additionally presented in Fig. 5 is the visibility area – the fraction of the image over which a source of a given flux density $S_\ell$ should be detectable (i.e. $S_\ell \geq 5\sigma_{\text{local}}$). This is derived using the rms map presented in the right-hand panel of Fig. 3; from the visibility area, we estimate that we achieve 95 per cent completeness at a limiting flux density of 0.76 mJy. We also use the visibility area in Section 6 to derive the differential source count.
source count and those predicted by S 3. The correction includes that accounts for the discrepancy between the observed 10C faint by PYBDSM during this process. As can be seen in Fig. 5, the two
between our 95 per cent completeness limit and the flux density limit luminosity FRI sources. Integrating the corrected source count be-
an enhanced core fraction in the flux density distribution for low-

Whittam et al. ( 2017) present a correction for the S 3 source count
4.3.2 Expected number of sources
Whittam et al. (2017) present a correction for the S 3 source count
4 From http://www.astro.caltech.edu/ovroblazars
that accounts for the discrepancy between the observed 10C faint
source count and those predicted by S 3. The correction includes an
enhanced core fraction in the flux density distribution for low-
luminosity FRI sources. Integrating the corrected source count
between our 95 per cent completeness limit and the flux density limit
of our survey (69.2 mJy) suggests we should recover 42 sources,
given our survey area (0.83 deg 2).

In Fig. 5 we also present the visibility area of the rms maps derived by
 PYBDSM during this process. As can be seen in Fig. 5, the two
visibility area measurements are very similar. Fig. 5 suggests that
the completeness is slightly higher than predicted by the visibility
area towards the limit of our survey; at flux densities of a few mJy,
our simulations are consistent with the visibility area calculation.
This same effect was also seen in completeness simulations for the
10C survey (e.g. AMI Consortium, Davies et al. 2011b).

A natural explanation for this effect might be source confusion,
as two blended sources below the nominal flux density limit could
appear sufficiently bright to be detectable. However, this cannot be
the case here, as we ensured a minimum separation of 2 arcmin
between simulated sources.

4.4 Flux density verification
During the 10C survey, the AMI-LA was not sufficiently stable for
the flux scale to be set using daily observations of known calibrators
(e.g. AMI Consortium, Franzen et al. 2011a). However, with the
recent correlator upgrade, both the LA and Small Array (SA) flux
density scales are tied solely to daily observations of 3C 286 and
3C 48. Our flux density scale was tied to 3C 286 where possible, or
3C 48 where data for 3C 286 were unavailable/did not yield good
calibration solutions. All sources were tied to the Perley & Butler
(2013a) flux density scale.

For the 10C survey (e.g. AMI Consortium, Davies et al. 2011b)
and the ultra deep 10C extension (Whittam et al. 2016) the SNR for
recovered sources was too poor to successfully self-calibrate the
survey data. Instead, they apply a bulk correction factor 1.082 to
the catalogued based on the difference between the flux densities of
bright sources recovered from self-calibrated, pointed observations
and those recovered from the survey raster observations (see AMI
Consortium, Davies et al. 2011b, for details). Whittam et al. (2016)
apply the same correction factor.

With the new digital back-end, however, the typical AMI-LA
dynamic range has improved by approximately an order of mag-
nitude (Hickish et al. 2017). While the majority of sources in the
field do not possess sufficient flux density to derive good self-
calibration solutions, we have successfully performed phase-only
self-calibration for the pointings that are closest to the brightest
two sources in our field. This has significantly reduced the effect
of sidelobes in the immediate area, although the dynamic range
is still limited to ~2 × 10 5. We note that we measure consistent
flux densities between our initial raster maps and the self-calibrated
images.

4.4.1 Verifying the calibration using the phase calibrator
Interleaved calibrator sources at the frequencies considered here
often exhibit a significant degree of variability. Given that our
observations were conducted over several months, we can verify
our calibration by comparing the flux densities measured by the
AMI-LA with those measured by other observatories.

Two phase calibrators were observed during the course of
our observing campaign – J0958+6533 (hereafter J0958) and
J1048+7143. The latter was only observed over the course of a
few days in 2016 July; from 2016 August onwards, J0958 was
used. As such, we will focus solely on J0958 here.

Since 2008, J0958 has been routinely observed as part of the
Owens Valley Radio Observatory (OVRO) 40-m monitoring cam-
paign at 15 GHz (Richards et al. 2011). We have retrieved the
flux density measurements for J0958 4 and these are plotted in Fig. 6, as
well as our measurements with the AMI-LA. These are plotted in
Fig. 6 for the (MJD – 54466) range where our observations took
place. 5

4.4.2 Quantifying the uncertainty
In order to quantify the uncertainty on our flux density measure-
ments, we have derived a spline fit to the OVRO flux density mea-
surements for J0958. This is also presented in Fig. 6. In the lower
panel, we plot the residual of our AMI-LA flux density measure-
ments compared to the spline fit, for overlapping observation dates.

5 The uncertainties on the AMI-LA flux density measurements are the
quadrature sum of the measurement uncertainty plus 5 per cent of the flux
density.
Figure 6. Flux density measurements for J0958+6533 from the OVRO monitoring program (open green squares; Richards et al. 2011) and the AMI-LA (filled black points). Dashed green curve denotes spline fit to the OVRO measurements, used to derive the residuals (bottom panel). The mean absolute residual is indicated by the dotted line in the lower panel; dashed line denotes the OVRO spline fit (used as the reference).

From Fig. 6 it is clear that J0958 has exhibited significant variability over the course of the monitoring period. We note that no OVRO observations took place during the (MJD – 54466) period 3350–3390; the trend in AMI-LA flux density measurements in this period suggests that a flare took place.

It is also apparent that the AMI-LA flux density measurements exhibit a bulk offset compared to the OVRO values. However, the AMI-LA collects only a single polarization (measuring $I + Q$), whereas OVRO collects dual-polarization data. This has been accounted for during calibration using the in-house version of the CASA task setjy, which corrects for the $Q/I$ fraction of 3C 286 and 3C 48 (using the measurements of Perley & Butler 2013b). From Jackson et al. (2007) J0958 has a polarization fraction $Q/I = 7.2$ per cent at 8 GHz, which appears consistent with the bulk offset between the AMI-LA and OVRO measurements (the mean absolute residual is 6.4 per cent). No polarization information is available for J0958 at 15.5 GHz, however, nor are its polarization properties routinely monitored.

From Fig. 6, the maximum absolute residual is of the order of 13 per cent; the standard deviation is 3.4 per cent. As such, we will conservatively assume a 5 per cent calibration uncertainty on all flux density measurements in our catalogue. We therefore quote the uncertainty as 5 per cent of the flux density measurement plus the fitting uncertainty, added in quadrature. Given the consistency between the AMI-LA/OVRO offset and the Jackson et al. (2007) polarization measurement, we assume no overall systematic calibration offset.

4.5 Ancillary data

In the radio regime, this field has also been covered by the NVSS (Condon et al. 1998) and 325 MHz SuperCLASS GMRT survey (SCG325; Riseley et al. 2016). In order to verify our catalogue and perform an initial investigation of the spectral index distribution across a factor of 50 in frequency, we have cross-matched these catalogues.

Given that our AMI-LA catalogue and the NVSS possess similar resolution (50 arcsec compared to 45 arcsec) we have used a cross-match radius of 50 arcsec. In our survey region, the NVSS catalogue contains approximately 65 sources above a limiting flux density of 2.1 mJy. We find a total of 43 matches between the NVSS and our AMI-LA catalogue, of which 41 are unique matches. There are three cases where a single NVSS source matches two AMI-LA sources.

Given the improved sensitivity of the SCG325 catalogue (nominally 34 mJy beam$^{-1}$ in this region), we would expect a greater number of matches with our AMI-LA catalogue. However, given the factor of ≈40 difference in frequency (which means steep-spectrum sources undetected at 15.5 GHz may be in the SCG325 catalogue) and resolution (13 arcsec compared to 50 arcsec) we have used a smaller cross-match radius of 20 arcsec to reduce the number of potentially unrelated sources that match by chance. We find 74 AMI-LA sources that have counterparts in the SCG325 catalogue; of these, eight AMI-LA sources have two matches in the SCG325 catalogue. Additionally, there are six sources detected by the AMI-LA that have no counterparts at 325 MHz.

4.5.1 Astrometry: comparison with the NVSS

The NVSS catalogue is known to have position accuracies better than 1 arcsec for sources brighter than 15 mJy, and better than 7 arcsec for fainter sources. We plot the positions of sources in our AMI-LA catalogue, as well as the NVSS catalogue and the cross matches, in the upper panel of Fig. 7.

From Fig. 7, the majority of sources in our catalogue have counterparts in the NVSS. However, it is also clear that there are a significant number of AMI-LA sources that do not have NVSS counterparts. This may suggest a substantial population of sources with flat spectra — this will be investigated later in Section 4.6 – although our AMI observations are a factor of ≈9 deeper than the NVSS (assuming a spectral index $\alpha = -0.8$).

4.5.2 Astrometry: discussion

We also plot the astrometric offset between these catalogues in the lower panel of Fig. 7. The offsets for unique matches are shown in black; for multiple SCG325 sources that match a single AMI-LA source, the offsets are displayed in red. The astrometric offsets with respect to the NVSS positions are indicated by the blue points.

The mean offset between the fitted AMI-LA positions and the NVSS reference position is $\Delta(\text{RA}) = -0.62$ arcsec and $\Delta(\text{Dec.}) = -3.17$ arcsec. It can be seen in the lower panel of Fig. 7 that the vast majority of sources exhibit very little offset. Three sources exhibit an offset in excess of 20 arcsec. However, from inspection, two of these cases occur where two AMI-LA sources match a single NVSS source. The final case originates from an AMI-LA cross-matching with a very faint NVSS source (peak flux density $\sim 1.9$ mJy beam$^{-1}$) that may be spurious.

Likewise, compared to the SCG325 catalogue, the mean offset is $-0.06$ arcsec in RA and $-1.90$ arcsec in Dec. All sources that exhibit an offset outside the 3σ contour are the result of multiple cross-identifications; some of these associations may be spurious, given the factor of 3.8 difference in resolution between instruments. Given our resolution (50 × 32 arcsec$^2$) and pixel size (4 arcsec) the source positions are generally consistent within $\sim 2–3$ pixels of the NVSS position. Additionally, the mean astrometric offsets in both RA and Dec. are smaller than the mean uncertainties on the fitted positions in our AMI-LA catalogue (measured by pybdsm).
4.6 Spectral index distribution

4.6.1 Matching with the NVSS

For sources in our 15.5 GHz catalogue that have counterparts in the NVSS, we can derive the spectral index distribution. This is presented in Fig. 8. For situations where multiple AMI-LA sources match a single NVSS source, we have summed the flux densities and used the quadrature sum of the uncertainties.

We have also placed limits on the spectra of sources not detected in the NVSS by assuming a 1.4 GHz flux density of 2.25 mJy (the 5σ threshold for point sources in the NVSS). From Fig. 8 our measured spectral index distribution (unfilled histogram) is well described by a single Gaussian centred on $\alpha_{\text{high}} = -0.75 \pm 0.30$.

From Fig. 8 there is a single source with positive spectral index, J102807+675604. This source is unresolved, with a 15.5 GHz flux density of 4.91 ± 0.32 mJy and a two-point spectral index $\alpha = 0.36 \pm 0.07$. However, its counterpart in the NVSS is faint: with a flux density of 2.1 ± 0.4 mJy, it lies below the nominal 5σ NVSS limit, and the inverted spectrum might otherwise be considered spurious. Nevertheless, cross-matching with the SCG325 catalogue (Riseley et al. 2016) reveals that this source (SCG325 J102807+675602) has a 325 MHz flux density of 0.54 ± 0.09 mJy. We will discuss cross-matching with the SCG325 catalogue in the next section.

For sources without NVSS counterparts, the distribution is also centred around approximately $\alpha \simeq -0.8$; however, these are lower limits to the spectral index, and their spectra may be significantly flatter. We note that while we might expect some flux density variability for flat-spectrum objects at 15.5 GHz, our catalogue appears to be dominated by steep-spectrum objects, which tend to exhibit little variability (e.g. Waldram et al. 2010). As such, variability should not be a concern for this spectral index study.

4.6.2 Colour–colour diagram

We can better model the spectral energy distribution (SED) for sources by cross-matching all three catalogues. Using a cross-matching distance of 20 arcsec, we find unique matches for 39 sources in common across our AMI-LA catalogue, the NVSS and SCG325 catalogues. Many sources in the AMI-LA catalogue have multiple matches at 325 MHz. Where these existed, we took the total flux to be the sum of flux densities and the uncertainty to be the quadrature sum of the individual uncertainties.

While we note the large resolution difference between our AMI-LA catalogue (≈50 arcsec) and the SCG325 catalogue (13 arcsec), the GMRT possesses sufficient short baseline coverage to retain sensitivity to sources up to 32 arcmin in extent at 325 MHz; no sources in this region of the SCG325 survey are larger than around...
1–2 arcmin in the image plane (see e.g. fig. 3 of Riseley et al. 2016). As such, we expect minimal bias from resolution effects in our colour–colour distribution. We present the radio colour–colour plot (i.e. $\alpha_{\text{low}}$ versus $\alpha_{\text{high}}$) in Fig. 9.

From Fig. 9, the majority of sources with measured spectra exhibit no spectral break between 325 MHz and 15.5 GHz. However, there are a number of sources that exhibit spectral features significantly different to the majority of the population. We will discuss these sources in this section (postage stamp images at 325 MHz, 1.4 GHz, and 15.5 GHz are presented in Fig. A2). Red/green square/triangle markers denote sources where there are multiple and/or complex associations between catalogues.

Additionally, we have plotted the limits for sources detected in the SCG325 catalogue and our AMI-LA catalogue but not in the NVSS catalogue – these are shown with blue limit arrows. These limits suggest a potentially significant population of sources with peaked spectra that are not yet revealed due to the poor sensitivity of the NVSS.

We note that this spectral index distribution accounts for some 53 per cent of sources in our AMI-LA catalogue. At present we are limited by the sensitivity of the NVSS catalogue; cross-matching with our deeper combined e-MERLIN and JVLA catalogue at 1.4 GHz (Battye et al., in preparation) will enable us to better understand the spectral index distribution in this field, and provide a tool with which to separate star-forming galaxy and AGN populations. This will be the subject of future work.

4.6.3 Complex associations

There are five sources in our AMI-LA catalogue where cross-matching with the SCG325 catalogue is more complex. These are marked in red and green in our colour–colour plot, and we present postage stamps of these sources in Fig. A3. For the first four sources – panels (a)–(d) – multiple counterparts exist in the SCG325 catalogue for a single NVSS/AMI-LA entry, even though some lie beyond the 20 arcsec matching radius. We have indicated the positions of sources we cross-matched between the three catalogues; the resulting three-point spectra are marked by red squares in Fig. 9.

For the final source – panel (e) – multiple components exist in all catalogues. In the SCG325 catalogue, this source comprises three components. In the NVSS catalogue and the AMI-LA catalogue, there are two. The dominant (western) component exhibits typical synchrotron behaviour at these frequencies ($\alpha_{\text{low}} = -0.95$ and $\alpha_{\text{high}} = -0.51$) whereas the eastern component appears to exhibit a sharp break in the spectrum – denoted by the green triangle in Fig. 9.

Given the comparatively low resolution of the NVSS, these components appear blended in the image plane; as such, we suggest that the 1.4 GHz flux density of this second component is underestimated, and its spectrum should perhaps be considered spurious.

4.6.4 Gigahertz-peaked spectra

We find two sources (J102012+681236 and J102900+681517; respectively the top and centre panels in Fig. A2) that exhibit spectral breaks. J102900+681517 is detected at a high SNR in both the AMI-LA and SCG325 catalogues; in the NVSS it is detected at the 5$\sigma$ level. For this source, $\alpha_{\text{low}} = 0.23 \pm 0.08$ and $\alpha_{\text{high}} = -0.27 \pm 0.05$.

J102012+681236, however, is detected at much lower significance by the NVSS (nominally 3$\sigma$) and the AMI-LA (nominally 6$\sigma$). The low-/high-frequency spectra are also significantly steeper than that measured for J102900+681517: $\alpha_{\text{low}} = 0.61 \pm 0.14$ and $\alpha_{\text{high}} = -0.99 \pm 0.10$. These sources are natural gigahertz-peaked spectrum (GPS) candidates (e.g. O’Dea, Baum & Stanghellini 1991; O’Dea 1998; Callingham et al. 2017).

Given that $\alpha_{\text{low}}$ and $\alpha_{\text{high}}$ for J102900+681517 are not significantly steep, we note that this source could be a flat-spectrum radio source that may exhibit high-frequency variability. Additional monitoring observations would be required to discriminate between these scenarios. No optical classifications are available for these sources, nor is any redshift information available. We also an additional nearby source is seen in the GMRT image of J102900+681517 (see the top row of Fig. A2). However, this lies outside the matching radius of 20 arcsec and is assumed to be unrelated.

4.6.5 High-frequency-peaked spectra

From Fig. 9, there is a source (J102807+675604) that shows a steeply inverted low-frequency spectrum $\alpha_{\text{low}} = 0.89 \pm 0.17$; as discussed in the previous section, this also possesses an inverted high-frequency spectrum $\alpha_{\text{high}} = 0.36 \pm 0.08$. As such, this source qualifies as a high-frequency-peaked (HFP) source. Given that $\alpha_{\text{high}} < \alpha_{\text{low}}$, it is possible that this source exhibits a turnover near 15.5 GHz; alternatively, this source may exhibit some high-frequency variability.

This source is also compact at the resolution of all instruments considered here (see the bottom row of Fig. A2). A potential host (PSO J102807.164+675602.718) is catalogued at this location in the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS) data base (Flewelling et al. 2016), although no redshift information is available. The deep multiband optical data taken as part of the SuperCLASS project should enable us to shed further light on all sources identified in our catalogue.
5 CLUSTERING ANALYSIS

Previously, we showed that our catalogue contains a similar number of sources to that expected from the S$^4$ simulation. However, given that our survey area should be dominated by a supercluster (where we might expect overdensities up to a factor of $\sim 10$ compared to the field) this is unexpected. For this reason, we have performed a 2D kernel density estimation (KDE) analysis of the source sky position distribution as a further effort to search for clustering effects, using a Gaussian kernel.

We also performed a 2D KDE analysis of the AMI-LA catalogue selected from 10C observations of the Lockman Hole (Whittam et al. 2013). Given the differences in target choice between the SuperCLASS field and the Lockman Hole, we might expect to find evidence of clustering in our field, but not the Lockman Hole. The KDE plots are presented in Fig. 10, where we have overlaid the source catalogues for reference.

From Fig. 10, both plots appear to exhibit evidence of clustering. However, the Lockman Hole survey depth (overlaid in Fig. 10) suggests that the apparent clustering is related to the variation in sensitivity across the field. For the SuperCLASS field, however, the survey depth is generally consistent across the field (as shown by the contours; see also Fig. 3) and almost the entire survey area is complete to 0.5 mJy. As such, the apparent clustering exhibited in the top panel of Fig. 10 is likely to be real, suggesting that the majority of radio sources detected by the AMI-LA may be associated with the supercluster. However, without host identification or redshift measurement (which will be provided by the deep optical data taken as part of the SuperCLASS project) this cannot yet be confirmed.

6 SOURCE COUNT

6.1 Construction of source count

We constructed the 15.5 GHz source count by binning our catalogue according to integrated flux density – using the peak flux density for unresolved sources, as described in Section 4.1. We established our bins using a width of 0.15 dex before adjusting the bins in an attempt to maintain a minimum of nine sources per bin. We were largely successful; aside from the highest flux density bin, the minimum number of sources in any given bin is seven, while a typical bin has approximately eight sources. We note that, due to the relatively small survey area, our final flux density bin spans a broad flux density range (8.84–80 mJy).

We derive the corrected number of sources in each bin ($N_c$) by weighting each source according to the reciprocal of its visibility area ($V_{\text{area}}$). The visibility area is derived from the rms map (Fig. 3) and is presented in Fig. 5. Therefore the number of sources in a given bin is

$$N_c = \sum_{\text{bin}} (V_{\text{area}})^{-1}.$$  

The raw ($N$) and corrected ($N_c$) number of sources are presented in Table 3, along with the differential source count ($dN/dS$) and the Euclidean-normalized differential source count ($dN/dSS^{2.5}$), where we have used the geometric mean flux density ($S_0$) for each bin to perform the normalization. We quote Poisson errors ($\sqrt{N}$) on the Euclidean-normalized differential source count. Note that we have excluded the lowest flux density bin (0.190–0.239 mJy) from our source count analysis, as approximately 50 per cent of sources in this bin had a low visibility area (less than 10 per cent) and as such may not be representative of the whole field.

<table>
<thead>
<tr>
<th>Flux bin (mJy)</th>
<th>$S_c$ (mJy)</th>
<th>$N$</th>
<th>$N_c$</th>
<th>$\frac{dN}{dS}$ (Jy$^{-1}$ sr$^{-1}$)</th>
<th>$\frac{dN}{dSS^{2.5}}$ (Jy$^{-1}$ sr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.239–0.301</td>
<td>0.268</td>
<td>9</td>
<td>20.82</td>
<td>$1.17 \times 10^3$</td>
<td>1.37 ± 0.30</td>
</tr>
<tr>
<td>0.301–0.379</td>
<td>0.338</td>
<td>8</td>
<td>13.10</td>
<td>$5.83 \times 10^8$</td>
<td>1.22 ± 0.34</td>
</tr>
<tr>
<td>0.379–0.450</td>
<td>0.413</td>
<td>7</td>
<td>9.18</td>
<td>$4.49 \times 10^8$</td>
<td>1.56 ± 0.51</td>
</tr>
<tr>
<td>0.450–0.577</td>
<td>0.51</td>
<td>8</td>
<td>9.72</td>
<td>$2.65 \times 10^8$</td>
<td>1.56 ± 0.50</td>
</tr>
<tr>
<td>0.577–0.795</td>
<td>0.677</td>
<td>10</td>
<td>10.59</td>
<td>$1.69 \times 10^8$</td>
<td>2.01 ± 0.62</td>
</tr>
<tr>
<td>0.795–0.950</td>
<td>0.869</td>
<td>7</td>
<td>7.19</td>
<td>$1.61 \times 10^8$</td>
<td>3.58 ± 1.34</td>
</tr>
<tr>
<td>0.950–1.50</td>
<td>1.194</td>
<td>11</td>
<td>11.05</td>
<td>$6.97 \times 10^7$</td>
<td>3.43 ± 1.03</td>
</tr>
<tr>
<td>1.50–3.00</td>
<td>2.121</td>
<td>9</td>
<td>9.0</td>
<td>$2.08 \times 10^7$</td>
<td>4.32 ± 1.44</td>
</tr>
<tr>
<td>3.00–8.84</td>
<td>5.15</td>
<td>7</td>
<td>7.0</td>
<td>$4.16 \times 10^6$</td>
<td>7.92 ± 2.99</td>
</tr>
<tr>
<td>8.84–80.0</td>
<td>26.59</td>
<td>3</td>
<td>3.0</td>
<td>$1.46 \times 10^5$</td>
<td>16.87 ± 9.74</td>
</tr>
</tbody>
</table>
6.2 Cosmic variance

Heywood, Jarvis & Condon (2013) investigate the effects of cosmic variance on differential source count at 1.4 GHz by comparing observations with a number of independently selected samples from S3. They subsequently derive a mechanism by which the source count uncertainty due to cosmic variance can be estimated for a given radio survey.

Our fields are much smaller than those considered by Heywood et al. (2013) – from Figs 3 and 5, sources in our faintest flux density bin (which have a typical flux density of 0.268 mJy) can be detected across approximately 40 per cent of our survey area, or 0.356 deg². Based on fig. 2 of Heywood et al. (2013) we might expect an uncertainty of approximately 20 per cent for this bin. This uncertainty decreases with increasing flux density, as brighter sources are detectable across a greater fraction of our survey area.

6.3 Bias effects

There are two principal effects that may influence our source count distribution, which must be considered: Eddington bias and resolution bias.

6.3.1 Resolution bias

Sources are catalogued based on their peak flux density (compared to the local rms), whereas the contribution to source count is determined according to integrated flux density. For high-resolution surveys, it can be the case that resolved sources – which would otherwise contribute to the counts – can fall below the required SNR threshold to be detected.

We previously used the formalism of Hales et al. (2014b) to model the effect of resolution bias on our GMRT survey at 13 arcsec resolution, where 37 per cent of sources in our catalogue were resolved. We found that resolution bias was around the 5 per cent level (AMI Consortium, Davies et al. 2011b) and closely balanced the AMI-LA source count by around a factor of 2; whereas our results broadly agree with the ‘corrected’ S3 source count (Whittam et al. 2017). This discrepancy at faint flux densities could reasonably be attributed to the low core fraction previously identified from other surveys at these frequencies (e.g. Mahony et al. 2011; Whittam et al. 2016).

Towards higher flux densities, where there is better agreement between S3 and the de Zotti et al. (2010) model, our results are also consistent.

6.3.2 Eddington bias

Eddington bias is caused by fluctuations in image noise that scatter faint sources to higher flux densities; given that the number counts decline rapidly with increasing flux density, this is more likely than the opposite effect. We would expect this to be most significant towards the flux density limit of our survey. Previous surveys with the AMI-LA found that Eddington bias effects were at the ∼7 per cent level (AMI Consortium, Davies et al. 2011b) and closely balanced the source count due to incompleteness corrections. Whittam et al. (2016) do not apply a correction for this reason.

Our previous consideration of resolution and Eddington bias at 325 MHz indicates that these effects shift the source count in opposite directions – accounting for resolution bias provides a boost to the differential source count, whereas the correction for Eddington bias provides a negative shift. We will not apply a correction for Eddington bias.

6.4 Source count profile

We present the Euclidean-normalized differential source count from Table 3 in Fig. 11, along with deep differential source count at 15.7 GHz from the 9C/10C surveys and the ultradeep 10C extension (Whittam et al. 2016, and references therein). For reference, we also overlay the 15 GHz de Zotti et al. (2010) AGN model.6 We make no attempt to correct for the frequency difference between these source counts.

From Fig. 11, it is clear that our source count agree well with those from the literature, although the smaller number of sources in our catalogue means the uncertainties on our source count are greater than those of Whittam et al. (2016). Both the AGN model from de Zotti et al. (2010) and the S3 simulation underpredict the faint source count by around a factor of ∼2; whereas our results broadly agree with the ‘corrected’ S3 source count (Whittam et al. 2017). This discrepancy at faint flux densities could reasonably be attributed to the low core fraction previously identified from other surveys at these frequencies (e.g. Mahony et al. 2011; Whittam et al. 2016).

Towards higher flux densities, where there is better agreement between S3 and the de Zotti et al. (2010) model, our results are also consistent.

Whilst the contribution from star-forming galaxies is clearly detected in the low-frequency source count from this field (Riseley et al. 2016), the 15.5 GHz source count profile does not exhibit evidence of this population. Ultradeep studies at lower frequencies suggest that the population of star-forming galaxies is smaller than predicted by simulations (e.g. Guidetti et al. 2017, although note the authors’ comment on the high resolution of their observations); the deep multiwavelength data taken as part of the SuperCLASS project may shed some light on the contribution of star-forming galaxies to the observed source population.

7 CONCLUSIONS

We have presented the results of deep 15.5 GHz AMI-LA observations of the SuperCLASS field, a galaxy supercluster known to contain five Abell clusters at redshift z ∼ 0.2. We achieved a nominal sensitivity of 32.0 µJy beam⁻¹ towards the field centre, with a typical sensitivity better than 60 µJy beam⁻¹ across the majority of the survey area, which covers approximately 0.9 deg². We compile a source catalogue above 5σ local, which contains 80 sources.

We have derived the radio colour–colour distribution for sources common to three previous radio surveys covering this field. From this distribution, we identify three sources that exhibit spectral index trends different to the majority of the population. One of these we identify as a high-frequency-peaked spectrum source; two we identify as gigahertz-peaked-spectrum sources.

6 Available at: http://w1.ira.inaf.it/rstools/srccnt/srccnt_tables.html
Our investigation of the spectral index distribution is hindered by the shallow survey limit of the NVSS. As such, our catalogue appears to be dominated by steep-spectrum sources; however, due to the shallow NVSS limit, faint flat-spectrum objects detected by the AMI-LA will be undetectable at 1.4 GHz. The deeper e-MERLIN and JVLA data taken as part of this project will allow us to better investigate this spectral index distribution.

We use this catalogue to derive the differential source count at 15.5 GHz, down to a limiting flux density of 0.24 mJy. Our source count are broadly consistent with those from previous ultradeep observations of other fields; they do not show any evidence of an emerging population of star-forming galaxies that has been seen at lower frequencies, or is predicted by models. In addition, models of the AGN population are shown to underpredict the differential source count towards fainter flux densities; it has been suggested that this is due to the flat-spectrum cores of radio galaxies contributing more to the observed source count than current models predict.

7.1 Future work

This work forms the initial part of a broader AMI survey campaign on this field. We also have quasi-simultaneous observations with the AMI-SA in hand. With sensitivity to emission on much larger angular scales, the AMI-SA has proven successful at detecting the Sunyaev–Zel’dovich (SZ) effect from galaxy clusters (e.g. AMI Consortium: Shimwell et al. 2013; Perrott et al. 2015). We will use the catalogue produced in this work to subtract the compact source population from the field to investigate the mass distribution of the supercluster via the SZ effect in a future work.

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REFERENCES

APPENDIX A: IMAGES OF SOURCES DISCUSSED IN TEXT

Fig. A1 presents postage stamp images of double sources taken with the AMI-LA.

Fig. A2 presents postage stamp images of sources with peaked spectra from GMRT, NVSS, and AMI-LA observations of this field (respectively Riseley et al. 2016; Condon et al. 1998; and this work), identified from the colour–colour plot presented in Section 4.6.2 and are further discussed there.

Fig. A3 presents images of sources identified from our colour–colour analysis where multiple and/or complex matches exist across the three catalogues considered in this work.
Figure A1. Postage stamp images of sources classified as doubles in our catalogue. Solid contours start at $5\sigma_{\text{nom}}$ and scale by a factor of 2, where $\sigma_{\text{nom}} = 32.0\,\mu$Jy beam$^{-1}$ is the nominal off-source noise; the $-5\sigma_{\text{nom}}$ level is denoted by the dashed contour. The hatched ellipse denotes the AMI-LA beam area. The limited dynamic range around the bright double source (top left-hand panel) is clearly visible. All panels are set to matching colour scales, which saturate at 50$\sigma_{\text{nom}}$.

Figure A2. Postage stamp images of sources with peaked or rising spectra, identified in Section 4.6.2. Left-/centre/right-hand panels present GMRT/NVSS/AMI-LA images. All colour scales range from $-3\sigma_{\text{nom}}$ to 50$\sigma_{\text{nom}}$ where the nominal off-source noise ($\sigma_{\text{nom}}$) is $34/450/31\,\mu$Jy beam$^{-1}$. The beam area of each survey is indicated by the hatched ellipse in the lower left-hand corner. Black/grey contours start at $5\sigma_{\text{nom}}$ and scale by a factor of 2; the red contour denotes the $3\sigma_{\text{nom}}$ NVSS level. Sources are J102900+681517, J102012+681236, and J102807+675604, from top to bottom. The dashed blue circle denotes a 20 arcsec radius centred on the NVSS coordinates for each source; this was the radius within with sources in the GMRT image were considered to match the higher frequency data.
Figure A3. Sources common to the SCG/NVSS/AMI-LA catalogues (respectively left-/centre/right-hand panels) that are identified as complex or having multiple matches in Table 2. The colour scales and contour levels are as per Fig. A2. Red markers denote the position of components at 325 MHz that are deemed to match the higher frequency data and are used to derive the colour–colour plot in Fig. 9.