The Stripe 82 1–2 GHz Very Large Array Snapshot Survey: multiwavelength counterparts

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ABSTRACT
We have combined spectroscopic and photometric data from the Sloan Digital Sky Survey with 1.4 GHz radio observations, conducted as part of the Stripe 82 1–2 GHz Snapshot Survey using the Karl G. Jansky Very Large Array, which covers ∼100 sq deg, to a flux limit of 88 μJy rms. Cross-matching the 11 768 radio source components with optical data via visual inspection results in a final sample of 4794 cross-matched objects, of which 1996 have spectroscopic redshifts and 2798 objects have photometric redshifts. Three previously undiscovered giant radio galaxies were found during the cross-matching process, which would have been missed using automated techniques. For the objects with spectroscopy, we separate radio-loud active galactic nuclei (AGN) and star-forming galaxies (SFGs) using three diagnostics and then further divide our radio-loud AGN into the high and low excitation radio galaxy (HERG and LERG) populations. A control-matched sample of HERGs and LERGs, matched on stellar mass, redshift, and radio luminosity, reveals that the host galaxies of LERGs are redder and more concentrated than HERGs. By combining with near-infrared data, we demonstrate that LERGs also follow a tight $K - z$ relationship. These results imply the LERG populations are hosted by population of massive, passively evolving early-type galaxies. We go on to show that HERGs, LERGs, quasars, and SFGs in our sample all reside in different regions of a Wide-field Infrared Survey Explorer colour–colour diagram. This cross-matched sample bridges the gap between previous ‘wide but shallow’ and ‘deep but narrow’ samples and will be useful for a number of future investigations.

Key words: catalogues – surveys – galaxies: active – galaxies: evolution – radio continuum: galaxies.

1 INTRODUCTION
A multiwavelength approach to astronomy, where observations are conducted at different wavelengths and combined, is imperative to glean critical information about the astrophysical processes that occur throughout the Universe. In extragalactic studies, combining large multiwavelength data sets can help us understand how the star formation rate (SFR) of galaxies evolves, the subsequent stellar mass ($M_*$) buildup of the Universe and reveal the role of active galactic nuclei (AGN) via feedback processes.

Traditionally, the largest galaxy surveys in area have been conducted at optical wavelengths, which include the Sloan Digital Sky Survey (SDSS; York et al. 2000) and 2 degree Field Galaxy Redshift Survey (2dFGRS; Colless et al. 2001). In the near future however, some of the largest surveys will be conducted at radio wavelengths with the arrival of the Square Kilometre Array (SKA), which will detect many hundreds of millions (if not billions) of radio sources. Currently, several SKA precursor telescopes such as MeerKAT and the Australian Square Kilometre Array Pathfinder array are in the process of being constructed. These will conduct a number of radio continuum surveys such as The MeerKAT International GHz Tiered Extragalactic Exploration Survey (Jarvis et al. 2017), the MeerKAT Large Area Synoptic Survey (Santos et al. 2017), and the Evolutionary Map of the Universe (Norris et al. 2011). Fur-
thermore, The Low Frequency ARray (van Haarlem et al. 2013) is underway and producing deep radio maps at $\sim 150$ MHz (see Hardcastle et al. 2016; Williams et al. 2016 for examples), while the Giant Metrewave Radio Telescope (GMRT) is also undergoing an upgrade to include wide-band receivers, which will eventually allow us to make deep 610 MHz surveys (e.g. Whittam et al. 2017; Ocran et al. 2017) routinely.

For the first time, both optical and radio surveys will probe the same population of galaxies instead of being limited to the brightest galaxies (in both the radio and optical regimes). Finding the optical counterparts to these radio sources, with either pre-existing optical data or taken as follow up observations, will be of vital importance to determine their redshifts and therefore physical properties, such as their luminosities and derived quantities such as SFRs and $M_*$.

However, cross-matching optical and radio data sets can be troublesome for a number of reasons. First, not all radio sources will be detected at optical wavelengths. Secondly, radio continuum surveys detect a number of different populations with a range of radio morphologies. While single-component radio sources can easily be matched to their optical counterparts, many objects are extended and made up of several radio components including a core, lobes, and jets. Identifying the components which are part of the same source and locating the optical counterpart automatically is particularly challenging. Thirdly, the relatively low resolution (synthesized beams $> 5$ arcsec) of many radio surveys, combined with the high density of objects in optical surveys means that there are several potential optical counterparts for a single radio source.

A large number of the deepest current continuum surveys have used the Karl G. Jansky Very Large Array (VLA) to observe a number of classical fields. These include deep VLA observations of Elais N1 (Taylor & Jagannathan 2016), 3 GHz observations of the Cosmic Evolution Survey (COSMOS) field (Smolčić et al. 2017), The Chandra Deep Field South (Padovani et al. 2011) and observations of the Visible and Infrared Survey Telescope for Astronomy (VISTA) Deep Extragalactic Observations regions (Heywood et al., in preparation) However, there is a gap between these deep surveys and the very wide but shallow surveys, such as Faint Images of the Radio Sky at Twenty-Centimeters (Becker, White & Helfand 1995) and the very wide but shallow surveys, such as VICS82 Source Finder (Mohan & Rafferty 2015). The resulting catalogue contains 11 768 radio source components detected above 5 $\mu$Jy beam$^{-1}$.

After producing mosaics for the east and west regions, a source catalogue was produced using the Python Blob Detection and Source Finder (Taylor & Rafferty 2015). The resulting catalogue contains 11 768 radio source components detected above 5 $\sigma$. The east and west regions contain 5674 and 6594 sources, respectively. Due to the use of the a hybrid CnB configuration, the survey has good sensitivity to diffuse emission from low-surface brightness structures and objects with extended radio emission, and is complementary to the previous 1.4 GHz VLA survey in the region by Hodge et al. (2011), conducted in the A-array. The excellent resolution of the Hodge et al. (2011) survey, of 1.5 arcsec, provides the positional accuracy that is advantageous when cross-matching radio and optical data.

2 DATA

2.1 Radio data

The primary radio data set used here is the Heywood et al. (2016) Snapshot Survey, hereafter H16. Using the VLA in a CnB configuration, $\sim 100$ sq deg of SDSS Stripe 82 were observed at $1-2$ GHz. These consist of 1026 snapshot pointings coincident with the Eastern and Western regions observed by the VLA in the A configuration by Hodge et al. (2011). Each pointing was observed with an integration time of 2.5 min. The data reduction process is fully described in H16. In brief, the data reduction was initially conducted using the NRAO pipeline, which makes use of a set of casa (McMullin et al. 2007) commands to flag bad data, to remove radio frequency interference, to calibrate the data and to combine the pointings into a mosaic. The continuum images produced have a $16 \times 10$ arcsec resolution with an effective $1\sigma$ depth of 88 $\mu$Jy beam$^{-1}$.

2.2 Optical data

The SDSS data we use is only briefly described here, for much greater detail the reader is referred to York et al. (2000) and subsequent data release papers. The SDSS is a photometric and spectroscopic survey which makes use of a dedicated 2.5-m telescope situated on Apache Point, New Mexico. Photometry in five broadband filters, $ugriz$, is conducted using a mosaic CCD camera (Gunn et al. 1998) and calibrated with a 0.5-m telescope (Hogg et al. 2001).

In this study, we use photometry and spectroscopy from Stripe 82 of the SDSS ‘Southern Survey’ (Adelman-McCarthy et al. 2006). In its entirety, Stripe 82 consists of a 275 deg$^2$ strip across the Southern Galactic Pole centred along the celestial equator ranging from $-50 < \alpha < 60$ deg and $-1.25 < \delta < 1.25$ deg and has been observed multiple (between 20 and 40) times. The repeated observations of the region allows deeper co-added images to be made, which are $\sim 2$ mag fainter than a single SDSS pointing, with a limit of $r \approx 23$ mag (Annis et al. 2014). In the cross-matching process,
we make use of the co-added images in the regions surrounding each of the sources in the H16 catalogue that are available from the SDSS Data Archive Server and labelled as runs 106 and 206.

In this paper, we first attempt to match the H16 radio data to spectroscopically observed galaxies and quasars if available. In Stripe 82, multiple spectroscopic campaigns have taken place which include the SDSS I–IV main galaxy samples (MGSs), the luminous red galaxy sample (Eisenstein et al. 2001), and the Baryon Oscillation Spectroscopic Survey (BOSS, Dawson et al. 2013). Data from these surveys have been released as part of the SDSS DR14 (Abolfathi et al. 2017). In the region of the H16 survey, there are ∼84 000 objects with spectroscopic redshifts.

If spectroscopic data are unavailable for a particular source, we attempt to match the radio sources to objects in the photometric redshift catalogue of Reis et al. (2012). These photometric redshifts made use of co-added image runs of Annis et al. (2014) and were determined using an artificial neural network technique. This resulted in the redshifts of ∼13 million objects classified as galaxies (type =3 sources in the SDSS data base) with r < 24.5.

3 CROSS-MATCHING

Cross-matching of the radio and optical data sets was done via the visual inspection of all 11 768 radio sources in the Heywood et al. (2016) catalogue. Overlays are produced using the Astronomical Plotting Library in Python (APLpy, Robitaille & Bressert 2012), consisting of radio contours of the H16 sources and corresponding Hodge et al. (2011) contours, overlayed on top of the co-added r-band Stripe 82 images. Positions of all objects in the spectroscopic and photometric catalogues are also plotted.

To aid in the visual classification, two overlays are made for each source, one being a ‘zoomed’ overlay of size 0.5 × 0.5 and a larger overlay of size 3.0 × 3.0, both centred on the radio source. Having these two overlays allows the correct counterpart to be identified more easily when dealing with close pairs of galaxies or crowded fields. Large extended radio sources or those with widely spaced components can also be seen clearly in the larger cutouts. The Hodge et al. (2011) and H16 image contours complement each other well, as the greater resolution of the Hodge et al. (2011) survey (∼1.5 arcsec as opposed to ∼15 arcsec for H16) allows a more stringent cross-match, while the H16 data allows extended emission to be detected.

Using a Python script we call XMATCHIT, pairs of overlays can be simultaneously displayed and users are prompted to classify whether or not the radio sources correspond to optical counterparts in the spectroscopic or photometric redshift catalogues. If the object is a match, the code then prompts the user to write the match ID and then attempt to classify the radio morphology of the object as FR I, FR II, compact or unknown. The code records all this as output. If any optical matches are in both spectroscopic and photometric redshift catalogues, they are assigned a spectroscopic redshift. The code records all this as output.

Figure 1. Histogram of the number of H16 radio components belonging to a single optical object. The majority of cross-matched counterparts have a single radio component.

In order to ensure we have robust cross-matches, the radio sources were divided into batches of 100 and inspected by three different classifiers. The XMATCHIT output for each observer in each batch was then compared to find mismatches. Overlays for any mismatches between the classifiers were then re-inspected and re-classified by the three different classifiers together. 740 radio source components (6 per cent of the total number) were re-inspected. After the re-inspection process, all the outputs are concatenated and the H16 fluxes of objects with multiple radio components were combined to produce a final optical/radio cross-matched sample. 21 sources appear as single-component sources in the lower resolution H16 data but are resolved into two or more separate, unrelated sources in the higher resolution (Hodge et al. 2011) image, each with its own separate optical counterpart. These sources are split into separate entries in the final catalogue, with one entry per optical object. For these sources, the original H16 flux density of the blended sources is divided between the two (or more) separate objects, weighted so that the ratio of the fluxes of the separate objects is the same as the ratio of the source fluxes in the Hodge et al. catalogue.

Overall we find, we are able to cross-match ∼57 per cent (6754 out of 11 768) of the initial sample of radio components, to 4794 optical counterparts. The 6754 cross-matched radio components can be broken down as 2976 radio components associated with 1996 optical counterparts with DR14 SDSS/BOSS spectra and 2788 radio components associated with 2798 optical counterparts with photometric redshifts from the Reis et al. (2012) catalogue. The percentage of radio sources that we have cross-matched to spectroscopic counterparts (17 per cent, 1996/11 768) is an improvement over many previous samples covering large areas. For example, Prescott et al. (2016) found that around 10 per cent of radio source components from a 325 MHz GMRT radio survey of the Galaxy And Mass Assembly (GAMA) fields could be cross-matched to a spectroscopic counterpart. Sadler et al. (2002) and Mauch & Sadler (2007) found that ∼1–2 per cent of NVSS radio source components are detected in the 2FGRS and 6 degree Field Galaxy Survey (Jones et al. 2004).

The number of radio components that can be matched to single optical counterpart (either photometric or spectroscopic object) can be seen in Fig. 1. This shows the 3738 objects are comprised of a single radio component and 1056 objects are made up of multi-
ple radio components. The mean number of radio components per optical counterpart is 1.4. Examples of several cross-matches with different radio morphologies that are included in the sample can be seen in Fig. 2.

3.1 Positional offsets

The positional offsets between the optical and radio coordinates for the single-component radio sources matched to the spectroscopic and photometric catalogues can be seen in Fig. 3.

In a similar way to Prescott et al. (2016), we test our matching process by measuring the positional offsets between SDSS sources in the input spectroscopic catalogue, and the nearest radio source component in the H16 catalogue. This is then compared to the mean positional offsets found between 10 iterations of the optical catalogue with randomized positions and the nearest radio source component. We repeat this same process to check our cross-matching with the SDSS objects in photometric redshift catalogue. Here, we want to determine how many single radio components we expect to match so we remove radio components that are within 3 arcmin of each other. This leaves a sample of 5037 ‘isolated’ radio source components from the initial 11 768 radio source components in the H16 catalogue.

Fig. 4 shows the distribution of the nearest matches between 83 742 SDSS objects in our spectroscopic sample and the 5037 radio sources, in the combined east and west regions of Stripe 82 that the radio survey covers, as well as the mean of 10 optical catalogues with randomized positions and the radio sources. The corresponding plot for the photometric catalogue can be seen in Fig. 5. This photometric catalogue contains 6 242 226 objects covering our Stripe 82 regions.

Both of these figures show a clear excess at small radii, which can be attributed to there being true matches between the data sets. As in Best et al. (2005a), an excess of matches between the real optical/radio catalogue can be seen out to large radii in Figs 4 and 5. This is because galaxies in the optical catalogue are clustered, which means that on average there are more galaxies within 3 arcmin of a galaxy in the real catalogue than there are within the same distance of a random position in the sky. As some of these galaxies will host radio sources, there is therefore an increased chance of there being a radio source within 3 arcmin of a galaxy in the real optical catalogue than within 3 arcmin of a random position, resulting in the excess of matches seen Figs 4 and 5.

For the spectroscopic catalogue match, the real and random matches converge around an offset of 10 arcsec. Integrating the numbers of matches under the curves out to an offset of 10 arcsec yields 1353 matches between the real optical/radio catalogues and 65 matches between the random/radio catalogue which indicates we should expect to find 1288 radio component radio sources with a counterpart in the spectroscopic catalogue. This is entirely consistent with our final sample of 1516 single-component radio sources which have spectroscopic counterparts, considering some of extended radio sources have a separation > 10 arcsec between one or more of the radio components (e.g. hotspots) and the spectroscopic counterpart. For the photometric catalogue, the curves converge at around 5 arcsec, and integration out to this radius yields 3909 real optical/radio matches and 1447 random optical/radio matches, meaning we should find 2462 radio sources which have optical matches and photometric redshifts. This too is consistent with our final sample of 2222 single-component radio sources having a counterpart with a photometric redshift, as some of the optical counterparts have both photometric and spectroscopic redshifts, and any cross-match to these is assigned to the spectroscopic sample. The difference in where the curves converge (5 arcsec for the photometric sample and 10 arcsec for the spectroscopic sample) is because the sources in the spectroscopic sample are at lower redshifts than those in the photometric sample, which means that they generally have larger angular sizes. This results in larger separations between the radio components (often the lobes of radio galaxies) and their optical counterpart (which is coincident with the core) for the sources in the spectroscopic catalogue than for those in the photometric catalogue, which are generally at higher redshifts.

3.2 Photometric redshifts

The accuracy of the photometric redshifts used in this paper are discussed in detail in Reis et al. (2012). For our radio cross-matched sample, the accuracy of the photometric redshifts can be estimated by comparing matches that have both spectroscopic (\(z_{\text{sp}}\)) and photometric redshift (\(z_{\text{ph}}\)) measurements. In Fig. 6, we compare \(z_{\text{ph}}\) and \(z_{\text{ph}}\) for 1445 galaxies (type = 3 sources) which have reliable photometric redshifts (\(z_{\text{warning}} = 0\)). The spread in the between that redshift estimates can be defined as \(\Delta z/(1 + z_{\text{ph}})\) where \(\Delta z = z_{\text{sp}} - z_{\text{ph}}\). Following Ilbert et al. (2006) and Jarvis et al. (2013), we determine the normalized median absolute deviation (NMAD) in this spread to find that NMAD = 0.022 i.e. the values are in good agreement with each other. Defining outliers as those with \(|z_{\text{sp}} - z_{\text{ph}}|/(1 + z_{\text{ph}}) > 0.15\), we find that only 19 galaxies or 1.3 per cent of the this sample have poorly determined photometric redshifts. This means that we can be reasonably confident of the accuracy of the redshift estimates for the remainder of the sample for which no spectroscopic redshifts are available.

4 SAMPLE PROPERTIES

The sky coverage of our cross-matched samples in the western and eastern regions of Stripe 82 can be seen in Fig. 7, showing the positions of objects with photometric redshifts as red points, along with spectroscopically observed galaxies and quasars (‘QSOs’), as blue and green crosses, respectively. Here, the ‘QSO’ and ‘galaxy’ classifications used are SDSS spectroscopic classifications taken from the SPECOBJ catalogue, with the sample being made up of 415 QSOs and 1581 galaxies. The noticeable gap in the western region of Fig. 7 is due to a lack of radio data, caused by unobserved scheduling blocks at the VLA.

In Fig. 8, we show the redshift distributions of our cross-matched sample. The photometric sample covers 0.0 < \(z\) < 1.5, with a median redshift of \(z = 0.78\). Galaxies with spectroscopic redshifts are observed over the range 0.0 < \(z\) < 0.5, with a median redshift of \(z = 0.34\). QSOs can be seen out to \(z = 5.0\), with a median of \(z = 1.27\).

The integrated (\(S_{\text{int}}\)) and peak (\(S_{\text{peak}}\)) flux densities of the different cross-matched samples are shown in Fig. 9, and span a range of fluxes from ~0.2mJy to ~1 Jy. Many of the spectroscopic and photometric cross-matches have \(S_{\text{int}}\) flux densities that are greater than their \(S_{\text{peak}}\) flux densities indicating they are extended objects. As expected most QSOs lie on the \(S_{\text{int}} = S_{\text{peak}}\) line consistent with them being compact radio sources. The radio morphologies of our sample will be investigated in a future study.

Radio K-corrections assuming a spectral index of \(\alpha = -0.7\) (where \(S_{\nu} \propto \nu^\alpha\)) are used to calculate radio luminosities of our samples. The redshift–luminosity distribution of our samples can be seen in Fig. 10.
Figure 2. Examples of cross-matched sources in our catalogue; the upper left panel reveals a radio galaxy with an FR I morphology. The upper right panel shows an FR II radio galaxy. The middle left panel displays a nearby SFG. The middle right panel shows a compact radio source which is produced by a QSO at $z = 4.65$. The lower panel shows an $x$-shaped radio source belonging to a ‘Green Bean’ galaxy at $z = 0.28$ (Schirmer et al. 2013), highlighting the extended diffuse radio emission the H16 observations detect. 1.4 GHz radio contours of the H16 survey can be seen in green, which is complimentary to the Hodge et al. (2011) data seen in blue. These are overlayed on top of optical Stripe 82 SDSS $r$-band images. Objects with spectra from SDSS DR14 surveys are indicated with cyan circles. Objects in the photometric catalogues of Reis et al. (2012) can be seen as red circles. Cutout sizes for the four upper panels are 2.5 arcmin $\times$ 2.5 arcmin. For the lower panel, the cutout size is 4 arcmin $\times$ 4 arcmin.
Figure 3. The positional offsets between the radio and optical coordinates for each of single-component radio sources in the cross-matched catalogue. The solid black circle indicates a radius of 5 arcsec. The mean offset between cross-matches is 0.79 arcsec for the spectroscopic sample (blue crosses) and 0.76 arcsec for the photometric sample (red dots).

Figure 4. Positional offsets between each of the 83 742 SDSS objects with spectroscopic redshifts, matched to the nearest of the 5037 radio source components that are isolated within 3 arcmin of each other (blue dashed line). This is compared to the positional offsets between the mean of 10 random SDSS catalogues matched to the nearest isolated radio source component (black solid line).

5 NEW GIANT RADIO GALAXIES

One of the advantages of having medium depth data covering a significant area, with good surface brightness sensitivity, is that we are able to pick up rare objects such as GRGs. GRGs are a rare form of FR II galaxies and are the largest single connected structures in the Universe, with radio lobes that extend to distances of ∼0.7 Mpc and beyond (Schoenmakers et al. 2001; Saripalli et al. 2005). They can also be used to probe the intergalactic medium properties of galaxies (Malarecki et al. 2013).

During the cross-matching process, we discovered three new GRGs, which can be seen in Fig. 11. These would have almost certainly been missed if the matching process had been automated. The first in the upper panel of Fig. 11, GRG020543.42 − 005029.08, appears to be a restarted ‘double–double’ radio galaxy with two sets of hotspots extending in a south-west to north-east direction. No radio core is detected. The outer lobes extend across an angular diameter of ∼4 arcmin, which corresponds to a projected size of 1.66 Mpc at the spectroscopic redshift (z = 0.65) of the host. With an integrated flux of 19.24 ± 4.39 mJy, the object has a luminosity of $L_{1.4 \text{GHz}} = 4.07 \pm 0.92 \times 10^{25} \text{ WHz}^{-1}$.

The second GRG and most luminous one we have found, GRG225734.49 − 005231.96 (middle panel of Fig. 11), extends ∼6.3 arcmin in size. The host is a galaxy at z = 0.52, giving the GRG a projected size of 2.35 Mpc. A total integrated flux of 62.08 ± 6.12 mJy yields a luminosity of $L_{1.4 \text{GHz}} = 7.49 \pm 0.74 \times 10^{25} \text{ WHz}^{-1}$.

The third GRG, GRG223114.32010046.80, appears to be another ‘double–double’ radio galaxy with two sets of lobes ex-
Figure 7. Coordinates of the cross-matches in the east and west fields within Stripe 82. Red points indicate the objects with photometric redshifts. Galaxies with SDSS spectra can be seen as blue plus symbols and QSOs as green crosses. The gap in the western field of Stripe 82 is due to a lack of radio observations.

Figure 8. The redshift distribution of our cross-matched sample. The distribution for galaxies and QSOs with spectroscopic redshifts can be seen as blue and green dashed lines, respectively. The distribution for objects with photometric redshifts can be seen as the red dotted line.

tending $\sim 8$ arcmin in a north–south direction. The host galaxy has a spectroscopic redshift $z = 0.212$, which gives the object a projected size of $\sim 1.56$ Mpc. The object has an integrated flux of $126.60 \pm 28.34$ mJy corresponding to a luminosity of $L_{1.4\text{GHz}} = 1.75 \times 10^{25}$ WHz$^{-1}$.

Follow-up observations of these objects conducted at other radio frequencies would allow spectral indices and curvature to be determined, from which the ages of the jets could be deduced.

6 SEPARATING AGN AND STAR-FORMING GALAXIES

For the sources with optical spectroscopy, we are able to use the method of Best & Heckman (2012) to separate the radio-loud AGN and SFG populations. As we are only interested in spectroscopic cross-matches determined by the SDSS pipeline to be galaxies, we restrict the sample to SDSS galaxies (type =3 sources) and remove those classified as QSOs. To ensure we have the required emission lines to classify our galaxies, covered by the spectral range of the SDSS spectrograph, we restrict our sample to those with $z < 0.85$. Applying these conditions results in a sample of 1518 objects. Following the method of Best & Heckman (2012) seen in their appendix A, we produce three different diagnostics that classify an object as either being an AGN, an SFG or unclassified. An object that might be classified as an AGN in one diagnostic will not necessarily be classified as an AGN by the two other diagnostics. This means that there are 27 possible combinations of classification for an object, from which we deduce an overall classification.

The first of the diagnostics is the well-known BPT diagram (Baldwin, Phillips & Terlevich 1981), which uses the ratio of forbidden emission lines and the Balmer series ([O III]/$H\beta$ and [N II]/$H\alpha$) to
Figure 10. Radio luminosity of the sources as a function of redshift. Red points indicate objects with photometric redshifts. Objects with SDSS spectra classified as galaxies can be seen as blue crosses, and QSOs can be seen as green crosses. A spectral index of $\alpha = -0.7$ is assumed for all sources, when calculating the radio luminosity.

distinguish the two populations. Here, we use the division line of Kewley et al. (2001), below which SFGs are found, given by:

$$\log_{10}(\text{[O III]/H}\beta) = 1.31 + 0.61 \log_{10}(\text{[N II]/H}\alpha) + 0.05.$$  (1)

Emission-line strengths from the Portsmouth reductions (Thomas et al. 2013) of the SDSS DR14 spectra were used to determine the $\text{[O III]/H}\beta$ and $\text{[N II]/H}\alpha$ line ratios. To ensure a thorough classification using this method we only include objects where each of the four emission lines have an S/N $> 3$. This meant that 660 objects could be classified using this diagnostic, which resulted in 456 AGN and 204 SFGs. The remaining 858 objects were left unclassified using this diagnostic.

The second diagnostic is the H$\alpha$ luminosity ($L_{\text{H}\alpha}$) versus radio luminosity ($L_{\text{Radio}}$) method. For SFGs, the H$\alpha$ and radio luminosities should correlate, as both trace the SFR of a galaxy. AGN on the other hand produce an excess of radio emission and therefore have higher radio luminosities. A clear division between SFGs and AGN can be seen in Fig. 13 and we separate the populations along the line:

$$\log_{10}(L_{\text{H}\alpha}) = 1.12 \times \log(L_{\text{Radio}}) - 16.5$$  (2)

The secondary axes on Fig. 12 show estimates of the SFRs from the range of radio and H$\alpha$ luminosities covered. The radio luminosity was converted to a radio SFR ($\text{SFR}_{\text{_radio}}$) using the conversion found in Condon (1992). The $\text{SFR}_{\text{H}\alpha}$ scale was estimated using the conversion of Gallego et al. (1995). As the H$\alpha$ luminosities displayed here are uncorrected for fibre aperture effects, an average SDSS fibre aperture correction factor of 0.65 dex, as found by Duarte Puertas et al. (2017), was applied to the $\text{SFR}_{\text{H}\alpha}$ luminosity scale. From this, it can clearly be seen that SFGs closely follow the line where the $\text{SFR}_{\text{radio}}$ and $\text{SFR}_{\text{H}\alpha}$ are equal (solid black line), whereas AGN do not. Here, we only use galaxies with a H$\alpha$ flux detected with S/N $> 3$, which meant a subset of 942 from the initial sample of 1518 spectroscopic sources could be classified in this way. This resulted in 587 AGN and 355 SFGs, with the remaining 576 being unclassified with this method.

The third diagnostic uses the strength of the 4000 Å break and the ratio of radio luminosity and $M_*$ of a galaxy, in the so-called $D_{4000}$ versus $L_{\text{Radio}}/M_*$ method, developed by Best et al. (2005b). Here, the stellar masses used were taken from the Portsmouth reductions of the SDSS DR14 spectra (Thomas et al. 2013), using templates...
for passively evolving galaxies. AGN in general have a stronger 4000 Å break and have larger $L_{\text{Radio}}/M_\odot$ values due to their excess radio emission. For SFGs, $L_{\text{Radio}}/M_\odot$ and $D_{4000}$ trace the specific SFR of the galaxy and hence follow a locus on the diagram. Here, we divide AGN and SFGs in the same way as Best et al. (2005b). Galaxies are divided along the $D_{4000}$ track of a galaxy with an exponentially declining SFR with an e-folding time of 3 Gyr, shifted upwards by 0.225. This track was produced from the Bruzual & Charlot (2003) shifted by 0.225 used to separate AGN and SFGs. Objects above this line are classified as AGN. As in the previous diagnostic plots, those classified overall as AGN can be seen as red circles and SFGs as blue stars.

The resulting diagnostic plots can be seen in Figs 12–14. Those classified overall as AGN and SFGs can be seen as the red and blue points, respectively. A full breakdown of the 27 possible combinations of the classifications from each diagnostic can be seen in Table 1.

We adopt the same combinations of classifications to determine the overall classification of an object as Best & Heckman (2012). Objects with $\log_{10}(L_{1.4\text{GHz}}/\text{WHz}^{-1}) > 24.5$ were also classified as AGN, which meant that five objects initially classed as SFGs were reclassified as AGN.

Overall, we find 340 SFGs and 1178 AGN from the three diagnostics. As an extra check, the spectrum of each object was visually reclassified as AGN. Which meant that five objects initially classed as SFGs were reclassified as AGN.

We adopt the same combinations of classifications to determine the overall classification of an object as Best & Heckman (2012). Objects with $\log_{10}(L_{1.4\text{GHz}}/\text{WHz}^{-1}) > 24.5$ were also classified as AGN, which meant that five objects initially classed as SFGs were reclassified as AGN.

We note that the BPT diagram has a much larger contamination of SFGs in the AGN region than the other diagnostic diagrams, which may indicate a significant population of ‘hybrid’ objects, where there is star formation alongside the AGN activity. In order to investigate this further, full spectral energy distribution fitting would be needed to evaluate the relative contributions to the total energy budget.

### 6.1 High and low excitation radio galaxies

We use optical spectra to further separate the radio-loud AGN population into high and low excitation radio galaxies (HERGs and LERGs). As in Laing et al. (1994), Prescott et al. (2016), and Ching et al. (2017), we make use of the 5007Å [O III] emission line, identifying HERGs as those objects that have measurable [O III] equivalent widths $>5$ Å with an S/N $>3$. The rest were classified as LERGs.

Applying this condition results in a sample of 57 HERGs and 1121 LERGs. In Fig. 15, we show the radio luminosity of the different radio populations as a function of redshift. As expected SFGs are the dominant population below $z < 0.2$. HERGs and LERGs can be seen throughout the redshift range covered here, with HERGs being generally more radio luminous than LERGs. A comprehensive study...
Table 1. The number of sources classified as radio-loud AGN and SFGs for each of diagnostics and the overall classification adopted from all three. We use the same rationale of the overall classifications as Best & Heckman (2012). ‘AGN’, ‘SFG’, and ‘?’ denotes that the objects are classified as AGN, SFGs, or unclassified, respectively, for each of the three methods.

| \(D_{4000} \text{ versus } L_{\text{Radio}}/M_\star\) | BPT | \(L_{\text{H}_\alpha} \text{ versus } L_{\text{Radio}}\) | Overall classification | Number of sources |
|---|---|---|---|---|
| AGN | AGN | AGN | AGN | 145 |
| AGN | AGN | ?? | AGN | 31 |
| AGN | AGN | SFG | AGN | 150 |
| AGN | ?? | ?? | AGN | 229 |
| AGN | ?? | SFG | AGN | 7 |
| AGN | SFG | AGN | AN | 11 |
| AGN | SFG | ?? | – | 0 |
| ?? | AGN | AGN | AGN | 138 |
| ?? | AGN | ?? | AGN | 0 |
| ?? | AGN | SFG | SFG | 17 |
| ?? | ?? | AGN | AGN | 120 |
| ?? | ?? | ?? | AGN | 333 |
| ?? | SFG | AGN | – | 13 |
| ?? | SFG | ?? | – | 0 |
| ?? | SFG | SFG | SFG | 11 |
| SF | AGN | AGN | AGN | 7 |
| SF | AGN | ?? | ?? | 0 |
| SF | AGN | SFG | SFG | 118 |
| SF | ?? | AGN | AGN | 1 |
| SF | ?? | ?? | SFG | 14 |
| SF | ?? | SFG | SFG | 3 |
| SF | SFG | AGN | SFG | 2 |
| SF | SFG | ?? | SFG | 0 |
| SF | SFG | SFG | SFG | 163 |

Note. * As all of the diagnostics are inconclusive for these objects, we assume they are radio-loud AGN, as they have luminosities of \(\log_{10} L_{1.4\text{GHz}}/\text{WHz}^{-1} > 24.5\), in the same way as Best & Heckman (2012).

Figure 15. The radio luminosity of the radio sources with spectroscopic counterparts as a function of redshift. SFGs can be seen as blue stars, HERGs as black crosses, and LERGs as red circles. SFGs become the dominant population at low redshift. HERGs are on average more radio luminous than the LERGs.

7 CONTROL-MATCHED HERGS AND LERGS

In this section, we investigate the host properties of the HERGs and LERGs in the sample with spectroscopic redshifts of \(z < 0.4\), matched in \(M_\star\), radio luminosity, and redshift, to take into account the selection effects of the radio and optical surveys we have used. In particular, we investigate how the rest-frame \((g - r)_0\) colour, concentration index given by \(C = r_{90}/r_{50}\) (where \(r_{90}\) and \(r_{50}\) are the radii containing 90 and 50 per cent of the Petrosian flux) and the projected physical size of the galaxy, \(R_{50}\), determined from \(r_{50}\). Rest-frame colours were calculated using rest-frame magnitudes calculated by kCorrect v4.3 (Blanton & Roweis 2007).

We use a similar method as Best & Heckman (2012) and Ching et al. (2017) to produce a control-matched sample of HERGs and LERGs. As the majority of our objects are LERGs, for each HERG, we look for three LERGs which have \(|\Delta \log_{10} M_\star| < 0.15\) and \(|\Delta z| < 0.03\). If at least three LERGs satisfy the criteria, then three LERGs are randomly selected to belong to the control sample. Any HERGs that have two or fewer matched LERGs are rejected from the analysis. We also ensure the control LERGs are unique.

Histograms for both matched and unmatched properties of the HERGs and control-matched LERGs can be seen in Fig. 16. Mean values of each parameter for the HERGs and LERGs can be seen as vertical lines which highlight the similarities in stellar mass, radio luminosity, and redshift that are expected from a robust control sample. Small differences in the mean rest-frame colour and con-
Figure 16. Histograms comparing the host properties of HERGs (solid red lines) and LERGs (black dashed lines) within $z = 0.4$. The vertical lines show mean values for both the HERGs and LERGs. On the left-hand panels, we show histograms comparing the control-matched properties of $M_*$, radio luminosity, and redshift, which show there are no significant differences between the HERGs and LERGs as expected. On the right-hand panels, we show histograms comparing the rest-frame $(g - r)$ colour, concentration index ($C = r_{90}/r_{50}$), and the projected galaxy size determined light radius ($R_{50}$) measurement. Differences can be seen here which indicate LERGs are slightly redder and more concentrated than HERGs of similar mass, radio luminosity, and redshift.

centration can be seen. We see no evidence for HERGs and LERGs having physically different sizes.

For robustness, we conduct a two sample KS tests on 1000 iterations of the randomly matched control samples. The probabilities that the HERG and LERG samples are drawn from the same distribution can be seen in Table 2. These probabilities are high for the stellar mass, radio luminosity, and redshift distributions indicating we have produced a sensible control match of LERGs. However, for the unmatched parameters, the probabilities are also high, suggesting that we cannot determine whether they are drawn from differing underlying distributions.

However, we do find that, in this limited sample, the LERGs are slightly redder than HERGs by $(g - r)_0 \sim 0.1$ indicating they are more dominated by older stellar populations. They are also more concentrated on average, with concentration values of $C \sim 3$ that are typical of early-type or elliptical galaxies (Shimasaku et al.)
Using much larger galaxy samples, Best & Heckman (2012) and Ching et al. (2017) find similar results, regarding colour and concentration, but also observe that LERGs are larger in physical size than HERGs. We would require a much larger sample to confirm these very tentative results.

Differences in stellar mass and stellar age for the HERG and LERG populations, along with their accretion rates and potential feedback effects, are discussed in Whittam et al. (2018).

8 K – z RELATION

8.1 VICS82 K – z relation

The K-band magnitudes of radio galaxies have long been known to show a tight correlation with redshift, in what is known as the ‘K – z relationship’ (Lilly & Longair 1984; Eales et al. 1997; Jarvis et al. 2001; Willott et al. 2003). This trend is believed to arise as consequence of radio galaxies being a population of massive galaxies that have formed early in the Universe (with a formation redshift $z_f > 5.0$), and have undergone passive evolution ever since. In order to investigate this, we match our catalogue with $K_s$-band data from the VISTA–CFHT Stripe 82 (VICS82) near-infrared survey (Geach et al. 2017). Matching the optical positions of our spectroscopic catalogue with the VICS82 public catalogue, using a matching radius of 2 arcsec, results in 996 cross-matches, with reliable spectra.

Fig. 17 shows the $K – z$ relation for 234 SFGs (blue stars), 38 HERGs (red crosses), and 689 LERGs (red circles), plotted along with the entire VICS82 sample of objects covering the same region of sky as the radio survey (grey dots). Here, $K_s$-band magnitudes are total (‘AUTO’) magnitudes derived from SEXTRACTOR ( Bertin & Arnouts 1996).

It can clearly be seen that the AGN $K_s$-band magnitudes follow a tight correlation with redshift. SFGs on the other hand deviate from this relationship and show considerable scatter above the $K – z$. This is not unexpected as SFGs are ungoing current star formation and are not dominated by older stellar populations which predominantly produce $K$-band light. Fitting a polynomial of the form: $K = A(\log_{10}z)^2 + B\log_{10}z + C$ to the LERG population with $z > 0.1$ only, yields constants of $A = 0.17$, $B = 4.42$, and $C = 18.79$. This is consistent with the $K – z$ relation from Willott et al. (2003) corrected from Vega to AB magnitudes. This can be seen as the dashed line in Fig. 17, which has the form: $K = -0.31(\log_{10}z)^2 + 4.53\log_{10}z + 19.19$.

Figure 17. $K – z$ relation produced from matching our spectroscopic cross-matched sample to the VICS82 survey. Here, SFGs (blue stars), HERGs (black crosses), and LERGs (red circles), are plotted along with the entire VICS82 sample of objects covering the same region of sky as the radio survey (grey dots).

8.2 WISE 3.4μm–z relation

Mid-infrared (MIR) data from the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) has also been observed to correlate with redshift (Gürkan, Hardcastle & Jarvis 2014; Glowacki et al. 2017), especially the W1 3.4μm band as a proxy for the $K$ band. HERGs can be seen as the black crosses, LERGs can be seen as red circles, and SFGs as blue stars. The solid black line indicates our line of best fit to the LERGs. The line of best fit found by Gürkan et al. (2014) can be seen as the dotted line. The line of best fit as found by Glowacki et al. (2017) for LERGs can be seen as the dashed line.

Figure 18. $K – z$ relation of WISE-matched AGN and SFGs, from our cross-matched spectroscopic sample, using W1 (3.4μm) band as a proxy for the $K$ band. HERGs can be seen as the black crosses, LERGs can be seen as red circles, and SFGs as blue stars. The solid black line indicates our line of best fit to the LERGs. The line of best fit found by Gürkan et al. (2014) can be seen as the dotted line. The line of best fit as found by Glowacki et al. (2017) for LERGs can be seen as the dashed line.
polynomial (solid line), which yields a line of best fit of $W_1 = -0.91(\log_{10} z)^2 + 1.41\log_{10} z + 15.50$. This is very similar to the line of best fit found by Glowacki et al. (2017) of $W_1 = -0.68(\log_{10} z)^2 + 1.82\log_{10} z + 15.74$ (dashed line), using LERGs from the Large Area Radio Galaxy Evolution Spectroscopic Survey (LARGESS) sample of radio galaxies. Gürkan et al. (2014) probe galaxies at higher redshifts and luminosities than our sample, which may explain why their line of best fit of $W_1 = -0.13(\log_{10} z)^2 + 2.85\log_{10} z + 15.46$ (dotted line in Fig. 18) is a poorer fit to our sample. Indeed, many previous studies of the host galaxies of radio galaxies has shown that there is evidence for a correlation between radio luminosity and galaxy mass (e.g. Jarvis et al. 2001; McLure et al. 2004). Given that our sample is around three orders of magnitude more sensitive than the sample used by Gürkan et al. (2014), it is not surprising that the $K - z$ relation is also offset.

## 9 WISE COLOURS OF THE RADIO POPULATIONS

In this section, we discuss the WISE colours of the HERG and LERG populations of AGN, SFGs and quasars. WISE colour–colour diagrams, first produced by Wright et al. (2010), have been shown to be an important tool for distinguishing the dominant source of MIR emission from objects. $W_1 - W_2$ versus $W_2 - W_3$ is one such diagram, as shown in Fig. 19. Here, redder $W_1 - W_2$ colours indicate a greater contribution of non-stellar emission from AGN and $W_2 - W_3$ is correlated to the specific SFR (sSFR), with redder colours indicating lower sSFR (Donoso et al. 2012). Note that we use Vega magnitudes in this figure.

As expected, the majority of QSOs and HERGs in Fig. 19 can clearly be seen in the upper half of the figure. We find that for QSOs the $W_1 - W_2$ colour ranges from $0.0 < W_1 - W_2 < 1.75$ with median of $W_1 - W_2 = 0.8$. $W_2 - W_3$ ranges from $2.14 < W_2 - W_3 < 4.96$ with a median of $W_2 - W_3 = 3.08$. For the HERGs, the $W_1 - W_2$ colour ranges from $-0.2 < W_1 - W_2 < 1.55$, with the median being $W_1 - W_2 = 0.31$ and the $W_2 - W_3$ colour ranges from $1.32 < W_2 - W_3 < 4.26$ with a median of $W_2 - W_3 = 2.77$. We find that 80 per cent of the QSOs and 31 per cent of HERGs can be found above $W_1 - W_2 > 0.5$, which was the line that Mingo et al. (2016) used to label QSOs. A significant number of QSOs would be missed if simply using the AGN selection criterion of $W_1 - W_2 > 0.8$ for objects to a depth of $W_2 = 15.0$, as used by Stern et al. (2012) from WISE observations of the COSMOS field.

These higher values of $W_1 - W_2$ for the HERGs and QSOs are indicative of the presence of a hot dusty torus. The black solid lines bound a region where objects containing a dusty torus are expected to lie from the sample of Mateos et al. (2012). The large spread in these colours is likely to be caused by orientation effects, different accretion rates, and some element of photometric scatter for the fainter objects in the sample.

The vast majority of the LERG population (99 per cent) in Fig. 19, can be seen below $W_1 - W_2 < 0.5$ and show a range of $W_2 - W_3$ colours from $0.2 < W_2 - W_3 < 4.5$. The majority of LERGs reside in the area of colour space where ‘ellipticals’ and ‘spirals’ can generally be found in the WISE colour–colour plot of Wright et al. (2010). The low values of $W_1 - W_2$ indicate that there is no dusty torus present in the LERG population and the low scatter in $W_1 -
W2 values implies that they are possibly unaffected by orientation effects, unlike the HERGs and QSOs. SFGs occupy the lower regions of plot along with the LERGs and have W1 − W2 < 0.7, but have much bluer W2 − W3 colours (the mean W2 − W3 = 3.79 as opposed to the LERGs with W2 − W3 = 2.35). The bluest SFGs (with W2 − W3 > 4) appear where ULIRGS and starbursting galaxies reside in Wright et al. (2010). This ties together with our most rapidly SFGs having typical SFRs of 10^3 M⊙ yr⁻¹ (see Fig. 13).

The regions occupied by the different populations of radio sources, seen in Fig. 19, appear to be in good agreement with the findings of Gürkan et al. (2014) using a combined sample of AGN from the 3CRR, 2Jy, 6CE, and 7CE surveys, and the results from the LARGESS sample of AGN (Ching et al. 2017).

The host properties of the LERGs and HERGs seen in the previous sections are consistent with the WISE results in this section. LERGs are observed to be a population of massive, passively evolving galaxies, that have formed early in the Universe. These would have long since depleted their reservoir of cold gas, which would be necessary for efficient accretion to occur and allow the formation of a dusty torus in the accretion disc. In the absence of a cold gas reservoir, the radio emission in LERGs is produced from the slow accretion of hot reservoir of gas (Hardcastle, Evans & Croston 2007; Janssen et al. 2012).

HERGs on the other hand are bluer galaxies, are still undergoing star formation and are more gas rich. This supply of cold gas is accreted onto the central black hole at a more efficient rate, which allows the formation of an optically thick and geometrically thin dusty torus (e.g. Shakura & Sunyaev 1973). The wide range of WISE colours seen in the HERGs is most plausibly due to the dusty torus being observed at different viewing angles, and a range of accretion rates on to different mass black holes, which would result in a large spread of dust temperatures within the sample.

The picture that HERGs and LERGs are undergoing different accretion modes is also reflected in the differences in the evolution of the luminosity functions of HERGs and LERGs. HERGs are seen to rapidly evolve out to redshift of z ∼ 1 (Pracy et al. 2016), whereas LERGs show little or no evidence of evolution (Clowes & Jarvis 2004; Best et al. 2014; Pracy et al. 2016).

10 CONCLUSIONS

We have combined spectroscopic and photometric optical data from the SDSS with 1.4 GHz radio observations conducted as part of the Stripe 82 1–2 GHz VLA snapshot survey of Heywood et al. (2016). From cross-matching the data sets via visual inspection, we have produced a catalogue of 4794 objects containing a mixture of SFGs, radio-loud AGN, and quasars. Our main results can be summarized as follows:

(i) We have cross-matched a sample of 11768 radio components with optical SDSS counterparts. The final catalogue includes a cross-matched sample of 1996 objects with spectroscopic redshifts and 2798 objects with photometric redshifts from the catalogue of Reis et al. (2012).

(ii) We have discovered three new GRGs in Stripe 82, which would otherwise have been missed using automated cross-matching methods (Fig. 11).

(iii) For galaxies with spectroscopic redshifts of z < 0.85, we divide our sample into SFGs and AGN using the same three diagnostics as Best & Heckman (2012), resulting in a sample of 1178 AGN and 340 SFGs. Using [OIII] 5007 Å measurements, the radio-loud AGN population can then be divided into a sample of 57 HERGs and 1121 LERGs.

(iv) From a control sample of HERGs and LERGs matched on stellar mass, radio luminosity, and redshift, we find that the sizes, colours, and concentration index of LERGs at z < 0.4 are indistinguishable to the HERGs. Although on average, the LERGs are slightly more likely to be massive, passive, early-type galaxies (Fig. 16).

(v) For the LERG population, we observe the K − z relationship, after matching the optical positions of our spectroscopic sample to near-infrared VICS82 data. Matching the positions to WISE photometry yields a similar relationship, which is consistent with other recent results. The observed K − z relationship provides further evidence that LERGs are a population of massive, passive galaxies with an early formation time (Figs 17 and 18).

(vi) We produce a WISE colour—colour diagram for the different radio populations. QSOs, HERGs, LERGs, and SFGs all reside in different regions of the diagram (Fig. 19). The HERGs and QSOs show MIR colours consistent with being a population of objects which have a dusty torus that are being observed at different orientations. LERGs on the other hand are more homogenous population without a dusty torus and do not display evidence of orientation effects.

10.1 Future work

With this large cross-matched radio data set, covering a large area of 100 sq deg and going to depths of 88 μJy, a number of future studies to probe the nature of the different radio populations will now be possible. These will include:

(i) An investigation into the host properties of LERG and HERG populations of radio-loud AGN, and how their accretion rates vary (see Whittam et al. 2018).

(ii) Determining the evolution of SFGs and AGN from the determination of luminosity functions, as well as the evolution of QSOs.

(iii) Determining the stellar mass function of galaxies which will allow the AGN fraction as a function of stellar mass to be investigated.

(iv) Measuring the far-infrared radio correlation, from combining the sample with data from the Herschel Extragalactic Legacy Project (Vaccari 2016).

(v) Determining the morphologies of the radio sources using machine- learning techniques, as this sample could also be used as an excellent training set for future surveys.

(vi) Investigating the environments and clustering of the radio-loud AGN population.

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