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Creators	Guidetti, D., Bondi, M., Prandoni, I., Muxlow, T.W.B., Beswick, R., Wrigley, N., Smail, I., McHardy, I., Thomson, A. P., Radcliffe, J. and Argo, Megan K.

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The eMERGE Survey – I: Very Large Array 5.5 GHz observations of the GOODS-North Field

D. Guidetti,¹* M. Bondi,¹* I. Prandoni,¹* T.W.B. Muxlow,² R. Beswick,² N. Wrigley,² I. Smail,³ I. McHardy,⁴ A. P. Thomson,³ J. Radcliffe^{2,5,6} and M. K. Argo^{2,7}

²Jodrell Bank Centre for Astrophysics, School of Physics and Astronomy, The University of Manchester, Alan Turing Building, Oxford Road, Manchester M13 9PL, UK

³Centre for Extragalactic Astronomy, Department of Physics, Durham University, South Road, Durham DH1 3LE, UK

⁵Kapteyn Astronomical Institute, University of Groningen, NL-9747 AD Groningen, the Netherlands

⁶ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA, Dwingeloo, the Netherlands

⁷ Jeremiah Horrocks Institute, University of Central Lancashire, Preston PR1 2HE, UK

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ABSTRACT

We present new observations of the GOODS-N field obtained at 5.5 GHz with the Karl G. Jansky Very Large Array. The central region of the field was imaged to a median rms of 3 µJy beam⁻¹ with a resolution of 0.5 arcsec. From a 14-arcmin diameter region, we extracted a sample of 94 radio sources with signal-to-noise ratio greater than 5. Near-IR identifications are available for about ~ 88 per cent of the radio sources. We used different multiband diagnostics to separate active galactic nuclei (AGNs), both radiatively efficient and inefficient, from starforming galaxies. From our analysis, we find that about 80 per cent of our radio-selected sample is AGN dominated, with the fraction rising to 92 per cent when considering only the radio sources with redshift > 1.5. This large fraction of AGN-dominated radio sources at very low flux densities (the median flux density at 5.5 GHz is 42 μ Jy), where star-forming galaxies are expected to dominate, is somewhat surprising and at odds with other results. Our interpretation is that both the frequency and angular resolution of our radio observations strongly select against radio sources whose brightness distribution is diffuse on a scale of several kpc. Indeed, we find that the median angular sizes of the AGN-dominated sources is around 0.2–0.3 arcsec against 0.8 arcsec for star-forming galaxies. This highlights the key role that high frequency radio observations can play in pinpointing AGN-driven radio emission at µJy levels. This work is part of the eMERGE legacy project.

Key words: galaxies: active – galaxies: evolution – galaxies: starburst – cosmology: observations – radio continuum: galaxies.

1 INTRODUCTION

A complete census of both star formation and nuclear activity over cosmic time is crucial to understanding the assembly and evolution of galaxies and supermassive black holes (SMBHs), as well as the role of mergers and secular processes in driving their growth. The similar evolution found for the comoving star formation rate density and the comoving SMBH accretion rate, both peaking at $z \sim 2$ (e.g. Madau & Dickinson 2014, for a review), and the tight correlations between galaxy properties and BH mass (e.g. Magorrian et al. 1998;

Gebhardt et al. 2000; Ferrarese 2002; Gültekin et al. 2009) suggest a synchronized evolution likely driven by related physical processes (e.g. Di Matteo, Springel & Hernquist 2005; Hopkins et al. 2007; Vito et al. 2014). A key question is the role of active galactic nuclei (AGNs) in such scenarios, with AGN outflows possibly being responsible for regulating or terminating the star formation (Heckman & Best 2014, and references therein).

Attempts to derive the star formation and accretion histories through optical, near-IR (NIR) and X-ray surveys suffer significant uncertainties because of the large and mostly unconstrained corrections for dust extinction and gas obscuration. Even the deepest X-ray surveys may fail to detect the most heavily absorbed Compton thick AGNs. Many *Spitzer Space Telescope* and *Herschel Space Observatory* observations have been dedicated to detect the dust emission

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¹INAF – Istituto di Radioastronomia, via Gobetti 101, I-40129 Bologna, Italy

⁴Physics and Astronomy, University of Southampton, Southampton SO17 1BJ, UK

^{*} E-mail: d.guidetti@ira.inaf.it (DG); bondi@ira.inaf.it (MB); prandoni@ira.inaf.it (IP)

in galaxies up to $z \sim 2$ (e.g. Del Moro et al. 2013). However, these studies are affected by the poor angular resolution (from few arcsec to ~30 arcsec) of IR telescopes which cannot resolve compact structures at high redshift and are confusion limited. In contrast, radio continuum imaging is a powerful dust and obscuration-free tool providing unbiased measures of both star formation and AGN activity up to high redshift, and, moreover, interferometry techniques can reach sub-arcsec angular resolution, up to milli-arcsec scales through Very Long Baseline Interferometry (VLBI).

Increasing observational evidence suggests that the sub-mJy radio source population is a mixture of star-forming galaxies (SFGs), radiatively efficient AGNs (RE-AGNs) and radiatively inefficient AGNs (RI-AGNs), with the formers dominating at the lowest flux densities below ~100 µJy (e.g. Gruppioni, Mignoli & Zamorani 1999; Muxlow et al. 2005; Simpson et al. 2006; Bondi et al. 2007; Seymour et al. 2008; Smolčić et al. 2009; Bonzini et al. 2013; Smolčić et al. 2017a). The unexpected detection in deep radio surveys of large numbers of RE-AGNs (e.g. Heckman & Best 2014), emitting over a wide range of the electromagnetic spectrum, from mid-IR (MIR) to X-rays, but typically radio-quiet, has opened the exciting prospect of studying the whole AGN population through deep radio surveys. The nature of the radio emission in RE-AGNs is currently hotly debated. Several works suggest that star formation related processes can, at least partly, produce the observed radio emission in RE-AGNs (e.g. Kimball et al. 2011; Padovani et al. 2011; Condon et al. 2012; Bonzini et al. 2013). Others point towards composite star formation and AGN emission (e.g. White et al. 2015). The presence of embedded AGN cores has been demonstrated in some systems through VLBI observations (Herrera Ruiz et al. 2016; Maini et al. 2016).

Assessing the faint AGN component in deep radio fields will provide an important tool to understand the role of nuclear activity in distant galaxies, the nature and accretion regime of RI- and RE-AGNs, and their possible co-evolution with star formation processes. The most direct way to identify faint AGN-driven radio emission is the detection of embedded radio cores in the host galaxies, through ultra-deep and high resolution radio observations, supported by multiwavelength observations, crucial to understanding the physical properties and nature of the radio sources and their hosts.

This context motivates the eMERGE survey (e-MERlin Galaxy Evolution survey Muxlow 2008), the largest e-MERLIN (enhanced Multi-Element Remote-Linked Interferometer Network) legacy project, whose goal is to obtain a resolved view of the radio source population up to high redshift in the Great Observatories Origins Deep Surveys-North (GOODS-N; Giavalisco et al. 2004). GOODS-N was observed previously at 1.4 GHz (Richards 2000; Muxlow et al. 2005; Morrison et al. 2010) and 8.5 GHz (Richards et al. 1998) with the Karl G. Jansky Very Large Array (VLA). Preliminary observations at 5.5 GHz were obtained as part of the e-MERLIN commissioning (Guidetti et al. 2013). eMERGE is based on the combination of ultra-deep e-MERLIN and VLA observations at 1.4 and 5.5 GHz. When completed, it will provide sub-µJy sensitivity on 0.05-2 arcsec angular scales, corresponding to sub-kpc up to tens of kpc linear scales at redshift z > 1, and will allow the separation of compact AGN-related emission from more extended, lower surface brightness star-forming discs.

In this paper, we present the first 5.5 GHz deep image and catalogue of the GOODS-N field based on VLA observations with sub-arcsec resolution, taken as part of the eMERGE legacy project. This first set of observations is used to make an exploratory analysis of the μ Jy radio source population, as observed at sub-arcsec resolution, with a particular focus on the AGN population. Near-IR identifications were obtained from available ultra-deep K_s -band catalogues (Wang et al. 2010; Kajisawa et al. 2011; Skelton et al. 2014) and different diagnostics were used to separate different classes of AGNs from SFGs. A preliminary report of this work has been presented by Guidetti et al. (2015).

In a forthcoming paper (hereafter referred to as Paper II), we will extend this analysis to the radio spectral index properties of a larger sample of sources selected at 1.4 GHz, that will be used, in combination with the wealth of broad-band information available in the GOODS-N field, to further characterize the properties of different types of AGNs and the population of SFGs.

The paper is organized as follows. Section 2 describes the observations and the data reduction, while we present the catalogue extraction in Section 3. In Section 4, we provide the results on the polarization analysis. NIR identifications and redshift information of the radio sources are presented in Section 5. In Section 6, we identify AGNs in our radio-selected sample using different diagnostics: various IR colour–colour plots, X-ray luminosity, radio excess and VLBI detection. A discussion of the results is presented in Section 7, while conclusions and future perspectives are given in Section 8.

Throughout this paper we adopt a concordance cosmology with Hubble constant $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_{\Lambda} = 0.7$ and $\Omega_{M} = 0.3$. All magnitudes referred in this paper are in AB system, unless otherwise stated, where an AB magnitude is defined as AB = $23.9 - 2.5 \log (S[\mu Jy])$.

2 VLA OBSERVATIONS AND DATA REDUCTION

2.1 Observations

We obtained new VLA observations of the GOODS-N field at a central frequency of 5.5 GHz with a 2 GHz bandwidth in A- and B-configurations. The VLA A-configuration observations were taken over four nights in 2012 October (2012 October 6–8 and 20, project code 12B-181), for a total observing time of 14 h. The B-configuration data were taken in one night (2013 September 27, project code 13B-152) for a total time of 2.5 h.

The observations consist of a mosaic of seven pointings (Fig. 1), centred at $\alpha = 12^{h}36^{m}49^{s}$; $\delta = +62^{\circ}12'58''$ (J2000). The pointing centres are separated by ~ 2 arcmin to facilitate combination with future 5.5 GHz e-MERLIN observations including the 76-m Lovell telescope, which has a smaller primary beam (2.5 arcmin) than the VLA antennas (7.5 arcmin FWHM at 5.5 GHz, see Fig. 1). For the VLA alone this mosaic pattern is oversampled, and provides ultra-deep sensitivity over the central region. Each pointing was observed for a total of \sim 80 min in A-configuration and 12 min in B-configuration. The nearby unresolved phase calibrator J124129+6020 was monitored for 40 s every 10 min to provide accurate phase and amplitude calibration. The flux density and bandpass calibrators, 3C 286 and J1407+28279 (OQ208), were observed once per night.

The data were recorded every 1 s in spectral line mode using 16 adjacent 64×2 MHz intermediate frequency channels (IFs), for a total bandwidth of 2048 MHz. Both circular polarizations were recorded. This bandwidth synthesis mode minimizes chromatic aberration (bandwidth smearing) and reduces the effects of narrow-band radio frequency interference (RFI) as individual narrow channels can be flagged and rejected from the data.

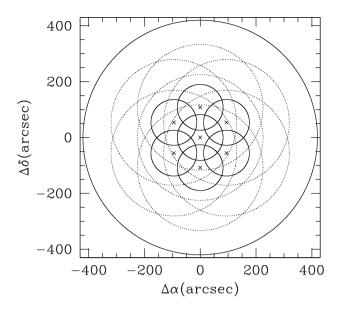


Figure 1. Mosaic pattern of the seven pointing centres (crosses) at 5.5 GHz. The dotted and inner full circles show the full width half power primary beam of the VLA (\simeq 7.5 arcmin) and of the Lovell telescope (\sim 2.5 arcmin), respectively, at this frequency. The outer full circle contains the area covered by our 5.5 GHz catalogue. The plot clearly illustrates that the region observed by the VLA alone is oversampled to ease future combination with e-MERLIN observations including the Lovell telescope.

2.2 Editing and calibration

The data were calibrated and edited using the AIPS software package, developed by the National Radio Astronomy Observatory,¹ following standard procedures (as briefly outlined below). The five observing sessions (four in A-configuration and one in B-configuration) were edited and calibrated separately.

To set the interferometer group delay correctly, we used the task FRING on the calibrator J1407+28297, selecting a time range of 1 min. After a first run of automatic flagging done through RFLAG, we performed a first calibration of the bandpass and of the flux density scale using the source 3C286. Amplitude calibration was based on the VLA standard spectrum of 3C286, bootstrapped to determine the spectrum of J1407+28279 and J124129+6020. Specifically, the frequent observations of J124129+6020 (once every 10 min) were used to calibrate the amplitudes and phases of the target fields. We then examined the visibilities of all the calibrators and performed further editing of residual RFI using the tasks SPFLG and UVFLG. A new calibration table was then derived using only the data that had passed the editing process. In total, about 15 per cent of the *uv*-data were discarded in the editing process.

We obtained a mean flux density (averaged over the 5 d) of 2.271 \pm 0.032 Jy for J1407+28279 and 0.298 \pm 0.003 Jy for J124129+60200 (where the uncertainty is the standard error σ/\sqrt{N}), at the central observing frequency of 5.5 GHz. We estimate calibration errors of \sim 1–1.5 per cent for the flux density measurements.

We also performed the polarization calibration using the sources 3C286 and J1407+28279 (the latter is known to be unpolarized) as polarization angle and instrumental polarization calibrators,

respectively. J1407+28279 was then imaged in total intensity and polarization to check for residual instrumental polarization. We derived a fractional polarization, averaged over the 5 d, of 0.2 per cent, that we take as the level of residual instrumental polarization in our data.

Finally, the edited and calibrated *uv*-data from all five observing sessions were combined for imaging using the task DBCON with parameter REWEIGHT=1.

2.3 Imaging and mosaicking

Imaging wide fields using data sets with a large fractional bandwidth $(\Delta \nu/\nu_c)$ is a challenging task given that the field of view, the primary beam correction, the synthesized beam or point-spread function and the flux densities of the sources all vary significantly with frequency.

Two different approaches can be followed:

(i) Split the *uv*-data into sub-bands having $\Delta v/v_c \ll 1$ (namely the 16 IFs, each with a bandwidth of 128 MHz), and image separately each sub-band with a common resolution (tapering and/or changing the weight function with increasing frequency). At each frequency, the mosaic, resulting from the combination of the seven pointing, is derived applying the primary beam correction appropriate to the central frequency of each sub-band. Finally, the mosaics produced from each sub-band can be recombined with appropriate weights to obtain a sensitive wide-band mosaic (e.g. Condon et al. 2012).

(ii) Imaging the entire bandwidth simultaneously using the multiscale multifrequency (MSMF) synthesis clean algorithm (available in the CASA package) with nterm >1, which takes into account frequency-dependent variations over the observing band (e.g. Rau & Cornwell 2011; Rau, Bhatnagar & Owen 2014). The resulting images for each pointing are then corrected for the primary beam using the CASA task WIDEBANDPBCOR. Finally, the mosaic covering the whole field is obtained by a weighted combination of the seven pointings.

We have tested and compared both approaches, and selected the MSMF synthesis clean for the following reasons. While both methods produce highly comparable images in terms of noise properties and image fidelity, the first method has, in our opinion, two main disadvantages. First, the images produced by the different IFs have to be restored to the lowest common resolution. This means that we lose resolution in our images, but also that we need to fine-tune the data and/or change the weighting function used in the gridding process as the image frequency increases. Secondly, the cleaning threshold is usually set to some multiple of the expected noise (usually in the range 3–5). Using the same criterion for the cleaning in both methods described above means that the individual IF images will have, on average, a noise four times larger than the image produced with the MSMF clean (since 16 individual IFs are summed up). Therefore a large fraction of the sources detected in the sensitive wide-band mosaic obtained by recombining the 16 individual IF mosaics will be sources that were not cleaned, or that were cleaned in some images (some IFs) and not in others. This may affect the source properties by introducing subtle undesirable effects on the final mosaic.

We imported the combined data sets (one for each pointing, including all the A- plus B-configuration data) into CASA (task IMPORTUVFITS) and ran the task CLEAN with two Taylor terms in the frequency expansion (mode=mfs, nterms=2). Wide-field mode was enabled using gridmode=widefield, wprojplanes=128, facets=1, along with three resolution

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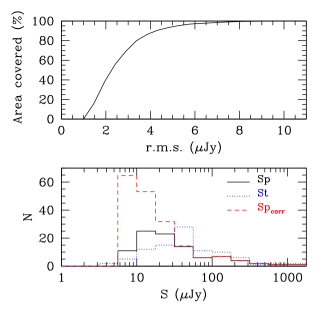


Figure 2. Top: Visibility function of the 5.5 GHz mosaic (area versus rms sensitivity) calculated over the region used to derive the source catalogue (see text). Bottom: Observed peak (S_p) and total flux density (S_t) distributions of the 5.5 GHz sources. The dashed red line indicates the peak flux density histogram after correcting for the visibility function. A preliminary version of these plots was shown in Guidetti et al. (2015).

scales. For each pointing, a map with 8192 pixels on-the-side was produced with a pixel size of $0.1 \times 0.1 \operatorname{arcsec}^2$. The fields were cleaned down to about four times the expected rms noise of each pointing. The final restoring beam was set to $0.56 \times 0.47 \operatorname{arcsec}^2$ with a position angle of 88 deg. After the deconvolution, wideband primary beam correction was applied using the CASA task WIDEBANDPBCOR using a primary beam threshold cut-off of 0.15 per cent of the peak.

To construct the mosaic, the images of the seven pointings were transferred back into AIPS. We re-gridded the images using the task HGEOM to a common centre, and produced a noise image for each pointing using the task RMSD. The re-gridded images were combined, using the noise images as weights, with the task WTSUM. Finally, a noise image of the mosaic was generated. The rms noise is $\simeq 1 \mu$ Jy in the inner regions, and increases with distance from the centre of the mosaic. The visibility function (Fig. 2), calculated over the region used to extract the source catalogue (see Section 3), shows that about 50 per cent of the mapped area is characterized by an rms noise lower than 3 μ Jy, and remains $\leq 10 \mu$ Jy across the whole field: this makes our survey the most sensitive yet at 5.5 GHz.

3 SOURCE CATALOGUE

To identify a sample of sources above a given local signal-to-noise ratio (SNR) threshold in the 5.5 GHz mosaic, we followed the same approach already successfully tested by other radio surveys (e.g. Bondi et al. 2003). We employed the AIPS task SAD on both the mosaic image and the noise image to obtain a catalogue of candidate sources above the threshold of 4.5σ . We limited the source extraction and the following analysis to a circular region of radius 7 arcmin around the mosaic centre. For each selected source, SAD estimates the peak and total fluxes, and the position and size using a Gaussian fit. Since the Gaussian fit may provide unreliable and biased results for low SNR sources, a better estimate of the

peak brightness and position was obtained with a simple cubic interpolation around the fitted position using MAXFIT in AIPS. Only the sources for which the ratio of peak brightness and the local noise was ≥ 5 (i.e. those with SNR ≥ 5) were included in the final catalogue. We found a total of 100 components that were visually checked to identify possible multiple components of a single radio source. Eight components were converted into two single radio sources. In these cases, we 'collapsed' all the multiple components in the catalogue to a single source entry at the position of the brightest component, and we derived the total flux density integrating the brightness distribution over the area occupied by the source. For all the remaining sources, we assessed the reliability of the total flux densities derived by SAD using simulated sources, added to the uv-data set of the central pointing. The data set, including the mock sources, was imaged and primary beam corrected as the original data set. Forty mock sources, with total flux density in the range 20-200 µJy were inserted for each run of simulation in a region within a radius of 90 arcsec from the pointing centre. Half of the inserted sources were point like, while the remaining half had intrinsic sizes between 0.2 and 0.8 arcsec. This procedure was repeated five times yielding to a sample of 200 mock sources. The total flux density recovered by SAD (one-component Gaussian fit) for each mock source was compared to the intrinsic one injected in the data set. We found that the total flux densities derived with this procedure are systematically higher (on average by 15-20 per cent) than the true values: the median, mean and standard deviation of the ratio between the measured and injected total flux using a simple one-component Gaussian fit are 1.15, 1.20 and 0.25, respectively. Therefore, we decided to manually fit each of our mock sources with a two-component fit, including a Gaussian component and a zero-level baseline contribution. The total flux densities obtained from these fits are in much better agreement with the true, injected values: the median, mean and standard deviation of the ratio between the measured and injected total flux densities using the two-component (Gaussian + baseline) fit are 0.98, 1.02 and 0.15, respectively. Summarizing, for each single component source the peak brightness is measured with MAXFIT, and the total flux density and sizes with the two-component Gaussian fit.

The final catalogue contains 94 sources with SNR ≥ 5 . Table 1 lists the source name, position in RA and Dec. with errors, SNR, peak flux and total flux density with errors, and deconvolved sizes. Sources that were classified as unresolved using the distribution of the total to peak flux ratio (see Section 3.1) have their total flux set equal to the peak flux and deconvolved sizes set to zero. The full version of Table 1 is available as online-only material. Since the formal relative errors determined by Gaussian fits are generally smaller than the true uncertainties of the source parameters, we used the Condon (1997) error propagation equations to estimate the true errors on fluxes and positions (e.g. Prandoni et al. 2000; Bondi et al. 2003). The contour plots of the 94 radio sources are shown in the Appendix (online material only).

The peak brightness (S_p) and total flux density (S_t) distributions for the 94 sources in our sample are shown in Fig. 2, together with the expected peak flux density distribution corrected for local rms variations using the visibility function.

To test the reliability of lower SNR sources, we quantified the number of possible spurious detections due to random noise fluctuations and associated to negative brightness peaks in the following way. By assuming that negative and positive noise spikes have a similar distribution in the 5.5 GHz mosaic image, we ran the task SAD on the negative mosaic map (i.e. the map multiplied by -1), with the same input parameters used to extract the source catalogue.

Table 1. The catalogue of sources detected above 5σ at 5.5 GHz. We include here only the first 10 sources in RA order, the full version of the catalogue is available as online-only material. Column 1 gives the name of the source, columns 2–5 list the right ascension, declination and the respective errors, column 6 is the SNR, columns 7 and 8 are the peak brightness and the total flux density with the respective errors. Finally, column 9 lists the deconvolved FWHM sizes (major axis and minor axis) in arcsec, and the position angle in degrees (a value of -99 in this column indicates that the source is made of multiple components). For the radio sources classified as unresolved, the total flux is set equal to the peak brightness and the deconvolved sizes are set to zero.

Source name	RA (J2000)	Dec. (J2000)	σ_{α} (arcsec)	σ_{δ} (arcsec)	SNR	$S_{\rm p}$ (µJy beam ⁻¹)	S _t (µJy)	Size and PA (arcsec×arcsec, deg)
J123557+621536	12 35 57.94	62 15 36.83	0.19	0.18	7.1	52.7 ± 7.5	82.4 ± 11.7	0.74 × 0.25 118
J123601+621126	12 36 01.80	62 11 26.41	0.20	0.20	5.6	28.7 ± 5.2	51.3 ± 9.3	0.83×0.3747
J123603+621110	12 36 03.25	62 11 10.97	0.19	0.19	7.0	30.4 ± 4.3	54.9 ± 7.8	0.91×0.2555
J123606+620951	12 36 06.61	62 09 51.13	0.18	0.18	11.0	54.4 ± 5.0	54.4 ± 4.9	0.00×0.000
J123606+621021	12 36 06.83	62 10 21.44	0.20	0.20	5.6	25.7 ± 4.6	43.0 ± 7.7	0.91×0.0053
J123608+621035	12 36 08.12	62 10 35.89	0.17	0.17	32.9	129.9 ± 4.2	129.9 ± 4.2	0.00×0.000
J123609+621422	12 36 09.71	62 14 22.16	0.20	0.20	5.1	16.7 ± 3.3	16.7 ± 4.5	0.00×0.000
J123617+621011	12 36 17.08	62 10 11.32	0.18	0.18	12.9	40.3 ± 3.2	40.3 ± 3.4	0.00×0.000
J123617+621540	12 36 17.55	62 15 40.76	0.17	0.17	39.7	122.6 ± 3.3	122.6 ± 3.2	0.00×0.000
J123618+621550	12 36 18.33	62 15 50.58	0.18	0.18	14.6	$45.1~\pm~3.1$	61.4 ± 4.2	0.46×0.4232

We found seven components with $\text{SNR} \ge 5$ within the extraction area of the catalogue (7 arcmin radius). All these components are in the range $5 \le \text{SNR} < 5.5$. In the radio catalogue, there are 19 sources with SNR < 5.5, as shown by our analysis these lower SNRsources may be significantly contaminated by false detection (7/19, ~40 per cent). Since the following analysis is based on sources with NIR identifications, we are confident that the fraction of spurious radio sources is negligible, even at the lowest SNR values.

3.1 Unresolved and extended sources

Our source classification as unresolved or extended is based on the ratio between the total and peak flux densities of the sources (e.g. Prandoni et al. 2000):

$$S_{\rm t}/S_{\rm p} = (\theta_{\rm min} \ \theta_{\rm maj})/(b_{\rm min} \ b_{\rm maj}), \tag{1}$$

where θ_{\min} and θ_{\max} are the fitted source FWHM axes and b_{\min} and b_{\max} are the synthesized beam FWHM axes. The flux density ratio distribution for all the 94 sources is shown in Fig. 3. As expected, at low SNRs we have sources with $S_t/S_p < 1$: this is due to the rms statistical errors that affect our source size and, in turn, the flux density estimates.

To distinguish between unresolved and extended sources, we derived the lower envelope of the flux ratio distribution in Fig. 3 by fitting a curve above which there are at least 90 per cent (to discard possible outliers) of the sources with $S_t/S_p < 1$, and then mirrored it above the $S_t/S_p = 1$ value. The sources located above the upper envelope are considered extended, while those below it are considered unresolved. We stress that the total flux density of the sources is calculated through a two-component fit (source + background) that has proved to be more reliable in measuring the total flux.

The upper curve can be described by the equation

$$S_{\rm t}/S_{\rm p} = 1 + \left[\frac{a}{(S_{\rm p}/\sigma)^{\beta}}\right],\tag{2}$$

where a = 6 and $\beta = 1.5$. With this criterion, 56 (38) sources are considered resolved (unresolved). We considered as reliable only the deconvolved angular sizes of the resolved sources, while those of unresolved sources are set to zero in the catalogue (see Table 1).

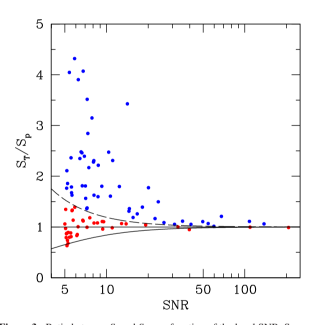


Figure 3. Ratio between S_t and S_p as a function of the local SNR. Sources below the dashed line (red points) are considered unresolved, while those above (blue points) are considered resolved (see text for details). The horizontal solid line is drawn at $S_t/S_p = 1$. The lower solid-line envelope contains 90 per cent of the sources with $S_t/S_p < 1$

3.2 Radio sources detected at 5.5 GHz without a 1.4 GHz counterpart

The deepest observations at 1.4 GHz of the GOODS-N field, published by Morrison et al. (2010), have a circular beam size of ~1.7 arcsec and rms noise level of ~3.9 µJy beam⁻¹. The 1.4 GHz catalogue lists more than 1200 radio sources above a 5 σ threshold of ~20 µJy beam⁻¹ at the field centre, within a region of 40 × 40 arcmin². A significant fraction of the sources detected at 5.5 GHz (17/94, 18 per cent) have no counterpart in the 1.4 GHz catalogue. About half (9/17) of the sources without a 1.4 GHz counterpart have SNR > 5.5 or have an NIR identification (see Section 5) and these are the most reliable sources. These sources have upper limits in the spectral index ranging from $\alpha < 0.66$ to $\alpha < -0.5$ (adopting the spectral index definition $S \propto \nu^{-\alpha}$), and will be discussed in more details in Paper II (Guidetti et al. in preparation). The number of

 Table 2.
 Polarized sources.
 Column 1: Source name.
 Column 2: Peak of polarized emission.
 Column 3: SNR of the polarized emission.
 Column 4: Total polarized emission.
 Column 5 Average fractional polarization.

Source name	Р (µJy)	SNR _P	P _{tot} (μJy)	Pol. (per cent)
J123623+621642	10.4	3.3	10.4	4.9
J123642+621545	6.0	3.3	6.0	10.8
J123644+621133	20.8	12.6	39.9	4.8
J123646+621629	10.9	5.0	10.9	7.5
J123700+620909	7.3	3.1	7.3	7.2
J123714+620823	19.5	4.8	19.5	1.0
J123721+621129	10.1	4.2	10.1	2.6
J123726+621128	28.4	9.4	86.8	8.2

the remaining sources (8/17) is consistent with the number of the expected spurious sources derived in Section 3.

4 POLARIZATION PROPERTIES

The mosaics of the Stokes parameters Q and U were imaged and assembled using the same method applied to derive the total intensity mosaic. Noise images were also derived. The Stokes Q and U mosaics were combined to derive the polarized intensity mosaic using the task COMB in AIPS. The noise images were used to clip signals below a threshold of 3σ in the polarized intensity image. We then searched for polarized emission at the positions of the sources in our sample. We detected polarized emission in only eight sources. These are listed in Table 2. For each source we give the peak in polarized emission and its SNR, the total polarized flux and the average fractional polarization (calculated as the total polarized flux divided by the total flux density of the source from Table 1). Only two sources in Table 2 show extended polarized emission. In particular J123726+621128 has a wide-angle tail morphology with polarization detected in the twin jets and in both lobes as shown in Fig. 4. The second extended, polarized source, J123644+621133, represents the other galaxy in this field showing the classical FRI structure (core+jets).

We estimated the bandwidth effects on the polarized emission of the sources, assuming a rotation measure (RM) in the range 10–100 rad m⁻². These are plausible values for the integrated RM of GOODS-N sources: typical intrinsic RM values for extragalactic radio sources are in the range from a few rad m⁻² in the poorest environments, through intermediate values of 30–100 rad m⁻², up to thousands of rad m⁻² in the centres of cool core clusters (Guidetti et al. 2011, 2012). The high Galactic latitude of the GOODS-N field ensures a small contribution from the Galactic foreground. For the worst case (i.e. at the lowest frequency of our observations, 4.5 GHz), the average rotation across the bandwidth is ~10 deg, resulting in a depolarization of 0.017, which is negligible compared to the errors due to noise.

Rudnick & Owen (2014) published the results of a polarization survey of the GOODS-N field at 1.5 GHz. The observations had a detection threshold of 14.5 µJy in polarized emission and cover a much larger area than that covered by our 5.5 GHz data. They detected 14 radio sources; two are in the field of view covered by our observations: J123644.3+621132 and J123725.9+621128 [wrongly named as J1237744.1+621128 in table 1 in Rudnick & Owen (2014)] and both show polarized emission at 5.5 GHz. These are the two extended sources discussed above, and the sources with the strongest polarized emission at 5.5 GHz. Taking into account that the synthesized beam of the 1.5 GHz observations is $1.6 \times$ 1.6 arcsec^2 (compared to $0.56 \times 0.47 \operatorname{arcsec}^2$ of our 5.5 GHz observations), the amount of polarized flux detected at the two frequencies is consistent. Of the remaining sources we detect at 5.5 GHz, only J123714+620823 could have enough polarized flux to be detected at 1.5 GHz.

5 NEAR-INFRARED IDENTIFICATIONS

We searched for counterparts of the 5.5 GHz sources in the ultradeep K_s -band catalogue of Wang et al. (2010). The K_s -band imaging was performed with the Wide-field InfraRed Camera (WIRCam) on the 3.6 m Canada–France–Hawaii Telescope and covers an area of 0.25 deg² with a 5 σ point-source depth of $K_{s,AB} = 24.45$ mag. The field imaged at 5.5 GHz is entirely covered by the WIRCam observations.

We initially searched for the nearest K_s -band counterpart within 1 arcsec of each radio source: 80 associations were found. The

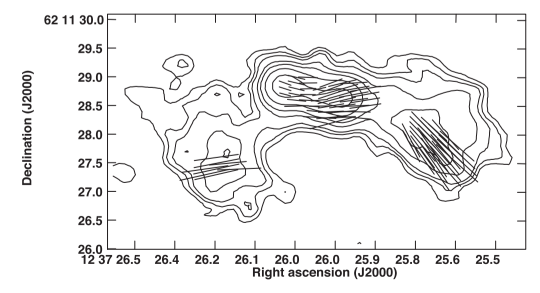


Figure 4. Polarization vectors with directions along the apparent electric field and lengths proportional to the degree of polarization at 5.5 GHz, superimposed on the radio contours of total intensity across J123726+621128 at the same frequency. The angular resolution is $\simeq 0.5$ arcsec FWHM.

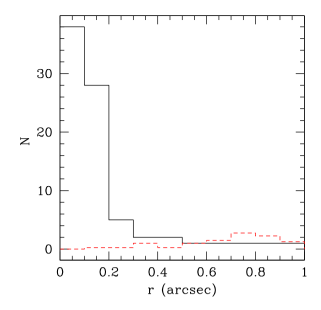


Figure 5. Separation of the nearest K_s -band counterparts from the radio sources (solid black line), and by shifting the radio sources by 1 arcmin in four directions and repeating the matching (dashed red line).

distribution of the positional offsets between the radio sources and the NIR nearest counterparts is shown in Fig. 5. The majority of the counterparts are found within 0.5 arcsec of the radio source positions. The median shift in RA and Dec, considering all the counterparts within 0.5 arcsec, is $\Delta_{RA} = -0.04 \pm 0.10$ arcsec and $\Delta_{Dec.} = +0.04 \pm 0.05$ arcsec, respectively. These shifts are less than 1/10 of the radio synthesized beam and smaller than the errors [as estimated from the median absolute deviations (MADs)]; indicating that there is no evidence for any measurable systematic offset between the radio and NIR positions.

We checked for possible random coincidences by shifting the positions of the radio sources in the catalogue and searching for the nearest K_s -band counterparts, obtaining the distribution of the separation for random coincidences (dashed line in Fig. 5). Based on the sky density of the NIR objects, the probability of having a false association with a separation ≥ 0.5 arcsec is ~ 50 per cent. Assuming r = 0.5 arcsec as the cut-off separation for a real identification, we have 75 single identifications and expect two random coincidences. A total of 19 sources have no NIR identification with $r \leq 0.5$ arcsec. We examined each of these sources and found that there are extended sources where the radio peak is offset with respect to the possible optical counterpart, but the radio morphology suggests that the optical association is correct, resulting in 78/94 radio sources with a NIR counterpart in Wang et al. (2010).

For the remaining unidentified objects, we searched the catalogues of the Subaru Multi Objects InfraRed Camera and Spectrograph ultra-deep survey (Kajisawa et al. 2011) and of the Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CAN-DELS; Skelton et al. 2014) with 5σ depth of $K_{s, Vega} = 24.1$ and $K_{s, AB} = 24.7$, respectively. We found five new NIR counterparts within 0.5 arcsec. The level of random coincidences with these further NIR catalogues is still $\lesssim 3$ per cent.

In summary, we have a secure identifications for 83 radio sources (88 per cent of the whole radio catalogue). In the following discussion, we will refer to these 83 sources as the NIR-identified sample. If we restrict the radio sample to sources with SNR \geq 5.5, then we have 79 radio sources, 76 of which have a secure NIR counterpart (96 per cent of the radio sample). The high fraction (~90 per cent)

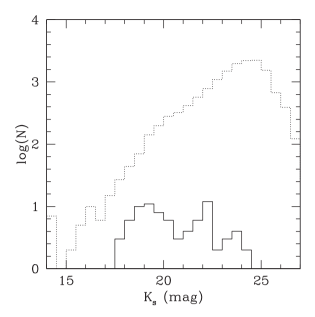


Figure 6. K_s magnitude distribution for the radio source counterparts (solid line) and for the NIR-selected sample (Wang et al. 2010) limited to sources within the same area covered by the radio mosaic (dashed line).

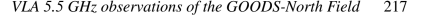
of reliable identifications is a natural consequence of the depth of the NIR catalogues used to cross identify the radio sources, and is consistent with that found in other studies (e.g. Simpson et al. 2006; Smolčić et al. 2017a).

The distribution of the K_s magnitude for the NIR-identified sample is shown in Fig. 6, together with that of the Wang et al. (2010) K_s -selected sample, restricted to sources in the area of our radio observations (dotted histogram). The K_s magnitude histogram of radio sources displays a much flatter distribution than the overall NIR sample; this should be due to our radio/NIR selection function and demonstrating that we are probing a different source population than purely NIR-selected samples.

5.1 Sources without near-IR counterparts

Eleven sources are still unidentified at a limiting K_s magnitude of 24.5–25.0. All of them are low SNR radio sources (SNR < 5.8) and eight of them have SNR < 5.5. Moreover, none of the 11 unidentified sources has a counterpart at 1.4 GHz in Morrison et al. (2010). We searched for possible Infrared Array Camera (IRAC) and Multiband Imaging Photometer for Spitzer (MIPS) counterparts of the NIR unidentified radio sources in the S-CANDELS catalogue (Ashby et al. 2015) and GOODS-N Legacy Survey 24 µm catalogue (Magnelli et al. 2011). We used a matching radius of 2 and 4 arcsec for searching, respectively, IRAC and 24 µm MIPS counterparts. One source is identified in both the IRAC and MIPS catalogues, for two radio sources an association is found in the IRAC catalogue and, finally, for one source a counterpart is found in the 24 μ m MIPS catalogue only. In summary, we found four possible MIR counterparts among the 11 sources without NIR identifications. One of the remaining sources is actually a famous galaxy, being associated to HDF 850.1, the brightest sub-millimetre source in the field (Walter et al. 2012, and references within).

These radio sources, without a deep NIR identification but with an MIR or sub-mm counterpart, are potentially very interesting objects and we will investigate their properties in a later publication, but since they do not possess detections in other bands we cannot



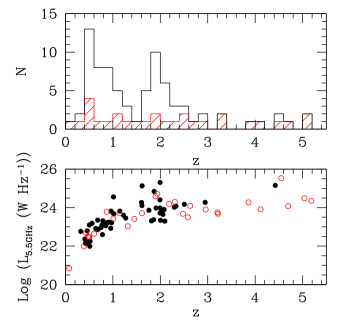


Figure 7. Top: Redshift distribution (solid black line) for the 79 sources with known redshift (51 spectroscopic and 28 photometric), and for the 28 sources with only photometric redshift (hatched red line). Bottom: Isotropic 5.5 GHz luminosity as a function of redshift for the 79 sources with known redshift, spectroscopic (black filled points) or photometric (red empty points). A fixed spectral index of $\alpha = 0.7$ is used to convert flux densities to radio luminosities.

include them in the analysis described in Section 6, which is limited to the NIR-identified sample.

5.2 Spectroscopic and photometric redshifts

Many papers present spectroscopic and/or photometric redshifts obtained in the GOODS-N field (e.g. Cowie et al. 2001; Wirth et al. 2004; Barger, Cowie & Wang 2008; Kajisawa et al. 2011; Skelton et al. 2014; Momcheva et al. 2016).

In order to obtain a homogeneous and updated set of redshifts we adopt, when available, the redshifts from the 3D-HST Treasury survey catalogues (Skelton et al. 2014; Momcheva et al. 2016). GOODS-N is one of the five CANDELS fields for which WFC3 G141 spectroscopic data are available. Spectroscopic redshifts are either measured with space-based dispersion grisms (Momcheva et al. 2016) or obtained from ground-based slit spectroscopy from the literature (Skelton et al. 2014). Photometric redshifts are determined with the EAZY code (Brammer, van Dokkum & Coppi 2008) and listed in Skelton et al. (2014). The normalized MAD scatter between the photometric and spectroscopic redshifts is $\sigma_{\text{NMAD}} = 1.48 \times \text{MAD} < 0.027 \times (1 + z)$ (Skelton et al. 2014). For five sources, not included in the 3D-HST photometric catalogue of GOODS-N we searched the literature for an appropriate redshift.

Spectroscopic redshifts are available for 51 NIR counterparts and photometric redshifts for 28 sources yielding to 95 per cent (79/83), the fraction of NIR-identified sources with a redshift. There are 4/83 NIR-identified radio sources with no redshift measurement. These are all located at the edges of the GOODS-N radio field in a region not covered by the IRAC observations.

Hereafter we use spectroscopic redshifts where available, and photometric redshifts otherwise. The redshift distribution is shown in Fig. 7. It appears to follow a bimodal distribution that shows a correspondence to the (less prominent) peaks noted in the K_s magnitude distribution. There is a peak around $z \simeq 0.5$ with a tail extending to $z \simeq 1$ populated by the brighter sources ($17 < K_s < 21$) and a secondary peak around $z \simeq 2$. One radio source is identified with a local galaxy at z < 0.1.

The *z*-fitting procedure used in Momcheva et al. (2016), based on combining grism and multiband photometric data sets, provides photometric redshifts for some low redshift ($z \leq 0.7$), and often red and/or faint galaxies, although they might have a spectroscopic redshift in the literature. For these objects, the photometric fit alone provides a more accurate redshift, and the contribution of the grism spectrum to the combined fit is negligible. This explains the photometric redshifts assigned to some low redshift ($z \leq 0.7$) sources in Fig. 7. It is worth noting that in all these cases the photometric redshifts reported in Momcheva et al. (2016) are consistent with the spectroscopic values that are listed in other catalogues.

The median redshift for the 79 NIR-identified radio sources with redshift information is z = 1.32 (z = 1.02 for those with only spectroscopic redshifts), eight radio sources have a spectroscopic (1) or photometric (7) redshift larger than 3.

The isotropic intrinsic radio luminosities at 5.5 GHz ($L_{5.5 \text{GHz}}$) for the sources with known redshifts are shown in Fig. 7, where we assumed a radio spectral index $\alpha = 0.7$ for the *K*-correction. The median $L_{5.5 \text{GHz}}$ of the sources with redshift is 4.4×10^{23} W Hz⁻¹.

6 THE AGN CONTENT OF THE 5.5 GHZ RADIO SAMPLE

In this section, we use the exquisite multiwavelength ancillary catalogues of the GOODS-N field to identify systems in the 5.5 GHz radio sample that are likely hosting an AGN.

Multiwavelength observations have led to the identification of a two-fold mode of nuclear activity, RI-AGNs and RE-AGNs (see Section 1), which may reflect two different types of SMBH accretion and feedback. RI-AGNs and RE-AGNs are also named as 'radio-' and 'quasar-' mode AGNs, respectively.

A full review of these two AGN populations and their properties can be found in Heckman & Best (2014). In brief, RI-AGNs stand out in the radio band, without accretion-related X-ray, optical or MIR emission (e.g. Hardcastle, Evans & Croston 2007), and showing only low excitation emission lines (Hine & Longair 1979). Such AGNs are associated with very low nuclear accretion rates (Eddington fraction \ll 1 per cent, Narayan & Yi 1994, 1995) involving hot gas from the halo's atmosphere and hosted in massive galaxies within dense environments. The feedback is based on the presence of powerful radio jets that mechanically transfer the AGN energy into the surrounding environment. It is widely accepted that recurrent radio-mode AGN activity is a fundamental component of the lifecycle of massive galaxies, responsible for maintaining these sources as 'red and dead' once they have migrated on the red sequence (e.g. Best et al. 2006; Croton et al. 2006)

In contrast, RE-AGNs emit powerfully over a wide range of the electromagnetic spectrum (MIR to X-rays). They are typically faint radio sources, although a small fraction emit large-scale, relativistic radio jets. They are also characterized by the presence of high-excitation emission lines. Quasar-mode AGNs are associated with radiatively efficient (>1 per cent of the Eddington rate) optically thick, geometrically thin accretion discs (Shakura & Sunyaev 1973), accreting cold gas via secular processes, hosted by galaxies found in less dense environments, and often showing ongoing star formation (Heckman & Best 2014, and references therein). AGN feedback may occur through high-velocity winds, outflows generated close

to the AGNs, radiation pressure on dusty gas or thermal heating (e.g. Veilleux, Cecil & Bland-Hawthorn 2005; Fabian 2012).

To assess whether a galaxy is hosting an active nucleus, we applied a number of AGN selection criteria at IR, X-ray and radio wavelengths. Throughout this analysis, we will adopt the nomenclature RE- and RI-AGNs to refer to these two distinct AGN populations, even if we identify objects in these two classes not directly deriving the accretion efficiency, but rather on the basis of their radio/IR/X-ray properties (IR diagnostic plots, radio excess or X-ray luminosity). This means that objects classified as RE- or RI-AGNs might not necessarily have two different accretion modes, but simply reflect the reliability of the combined radio/IR/X-ray diagnostics.

The origin of the radio emission and its link with an AGN- or SF-dominated host galaxy is deferred to Paper II, here we focus on deriving the fraction of our 5.5 GHz radio sample that is dominated by an AGN in at least one of the radio, infrared or X-ray bands. We first analyse the AGN content separately for each of the IR, X-ray, radio bands, then the final classification scheme is obtained by combining all the criteria as follows. Radio sources identified as AGNs by the IR or X-ray diagnostics are classified as RE-AGNs. Among the remaining sources, the RI-AGNs are identified as those radio sources having MIR colours typical of red and passive galaxies, or those showing a radio excess. All other sources, those not identified as AGN hosts by any of the aforementioned criteria, are classified as SFGs.

6.1 AGN infrared colour diagnostics

IR colour–colour criteria, based on surveys conducted with *Spitzer* and *WISE*, are currently used to separate AGNs from star-forming or quiescent galaxies (e.g. Lacy et al. 2004; Stern et al. 2005; Lacy et al. 2007; Donley et al. 2012). These diagnostics are based on the evidence of a prominent dip in the SED of SFGs between the 1.6-µm stellar bump and the emission from star-formation-heated dust at longer wavelengths. On the other hand, luminous AGNs should have a monotonically increasing power law SED across the IRAC bands (e.g. Neugebauer et al. 1979), a consequence of X-ray-to-UV AGN radiation reprocessed to IR wavelengths by a dusty torus surrounding the central region (Sanders et al. 1989; Pier & Krolik 1992). This scenario applies to RE-AGNs and throughout this paper, when we use the term AGNs without further specification, we refer to the class of RE-AGNs.

In the following, we make use of four IR colour-colour diagrams developed in recent years to distinguish between AGN- and star-formation-dominated sources. The four IR criteria are those presented by Donley et al. (2012), Messias et al. (2012) and Kirkpatrick et al. (2012, 2013). All of these provide low contamination diagnostics (~10 per cent) in separating SFGs and AGNs up to high redshift ($z \sim 4$), by taking into account the redshift evolution of IR colours. This is essential for a sample of sources spanning a wide range of redshifts in order to properly classify high-redshift objects. Donley et al. (2012) redefined, in a more restricted way, the IRAC colours-based AGN selection criteria previously developed by Lacy et al. (2004, 2007) obtaining a highly reliable classification for deep IRAC surveys (referred to as the 'Donley wedge' hereafter). Messias et al. (2012) developed their own IR colour-colour diagram, using K_s and IRAC bands (the KI diagram) and, finally, Kirkpatrick et al. (2012, 2013) presented two different combinations of colours that combine MIR and far-IR (FIR) photometry (Spitzer IRAC/MIPS and Herschel PACS/SPIRE) to classify high-redshift (z = 0.5-4) galaxies selected at 24 µm with Spitzer IRS

spectroscopy. These criteria will be briefly presented in the following. For a full discussion, we refer to the original papers listed above.

6.2 IR classification of the 5.5 GHz radio sources

In Section 6.4, we present the results obtained applying the IR colour–colour diagnostics to the radio-selected sample in GOODS-N, adopting the following nomenclature:

(i) those radio sources classified as AGNs by only one diagnostic diagram are dubbed as RE-AGN-candidates, while RE-AGNs are those classified as AGNs by at least two of the four IR colour–colour plots.

(ii) Radio sources with MIR colours consistent with those of red passive galaxies are defined as RI-AGNs. Indeed, in these sources the AGNs can be detected only in the radio band with no evidence of accretion-related emission or recent star formation in the IR or X-ray bands.

(iii) Galaxies that do not fit in the AGN regions of *any* of the used IR colour–colour plots are classified as SF/hybrid systems (SF/hyb).

It is important to clearly state that the term SF/hyb is chosen to underline that some of these sources may not be necessarily pure SFGs, as most of the IR criteria here used are conservative at expenses of completeness. Of course, the SF/hyb radio sources are not AGN dominated in the IR, they could include purely SFGs, hybrid sources where AGNs and star formation coexist, or IR-weak AGNs. In Sections 6.5, 6.6 and 6.7, we will check the SF/hyb radio sources for AGN-related radio emission using other diagnostics (X-ray luminosity, radio excess and compactness).

6.3 MIR to FIR photometry

The GOODS-North field has a wealth of ancillary information at IR wavelengths. In particular we used the IRAC photometry (3.6, 4.5, 5.8, 8.0 µm) reported in Wang et al. (2010), and MIPS photometry at 24 µm from Magnelli et al. (2011, 2013), both measured by Spitzer. Herschel imaging covers the entire GOODS-N field with the Photoconductor Array Camera and Spectrometer (PACS, 100 and 160 µm; Poglitsch et al. 2010) and Spectral and Photometric Imaging Receiver (SPIRE, 250, 350 and 500 µm; Griffin et al. 2010) data, as part of the PACS Evolutionary Probe (PEP; Lutz et al. 2011) and the GOODS-Herschel (GOODS-H; Elbaz et al. 2011). The FIR photometry is taken from the PEP DR1 catalogue (Magnelli et al. 2013) and the GOODS-H catalogue (Elbaz et al. 2011). IRAC photometry in all four bands is available for 77/83 radio sources. Four of the six missing sources lie just outside of the IRAC area coverage, while the remaining two are not detected in any of the IRAC bands.

The number of radio sources with a detection in all of the four mid/far-IR bands (250, 24, 8.0, 3.6 μ m) is 47. To these we add 19 sources for which we use a 3 σ upper limit for the 250 μ m flux. On the other hand, we have 52 radio sources detected in all the four mid/far-IR bands (100, 24, 8.0, 3.6 μ m) plus 14 for which we use a 3 σ upper limit for the 100 μ m flux. In summary, the sample of radio sources to which we can apply the mid/far-infrared colour–colour AGN selection criteria contains 66 objects.

6.4 IR classification

Fig. 8 shows the four IR colour–colour plots used in this work. The IRAC colour–colour diagnostic (top-left panel in Fig. 8) can be applied to 77 of our 5.5 GHz selected sources, detected in all the

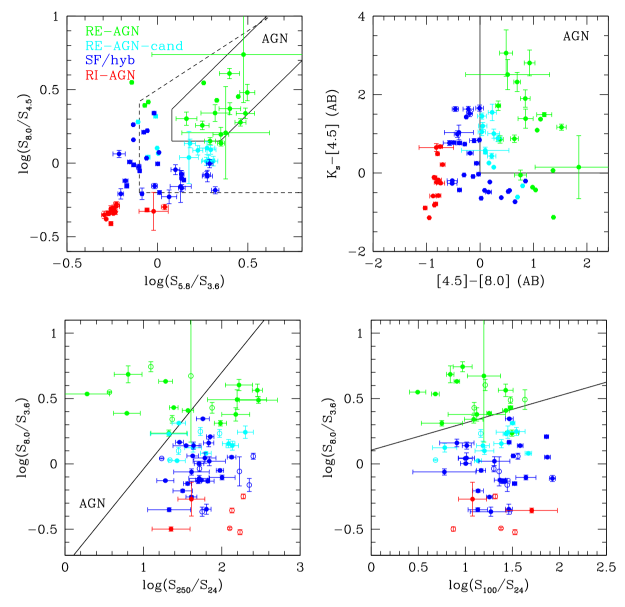


Figure 8. The four IR colour–colour plots used to classify the 5.5 GHz radio sources in the GOODS-N field. In each panel, different colours are used to identify different classes of sources based on the classification obtained by combining all the four IR plots: RE-AGNs are shown in green, RE-AGN-candidates in cyan, RI-AGNs in red and the remaining sources (SF/hyb galaxies) in blue. Top-Left: IRAC colour–colour plot, the dashed-line wedge shows the AGN selection region from Lacy et al. (2007), while the smaller area enclosed by a solid-line is the revised wedge from Donley et al. (2012), used in this paper. Top-Right: KI colour–colour plot (Messias et al. 2012). The region populated by AGNs is delimited by the solid line defined as $K_s - [4.5] > 0$ and [4.5] - [8.0] > 0. Magnitudes are in the AB photometric system. Bottom-Left: IR colour–colour plot showing log ($S_{8.0}/S_{3.6}$) versus log (S_{250}/S_{24}). The line separate RE-AGNs (above the line) from star-forming or passive galaxies (below the line), according to Kirkpatrick et al. (2012, 2013). Bottom-Right: IR colour–colour plot showing log ($S_{8.0}/S_{3.6}$) versus log (S_{100}/S_{24}). The line separates RE-AGNs (above the line) from star-forming or passive galaxies (below the line), according to Kirkpatrick et al. (2012, 2013). In the two lower plots, empty symbols refer to 100 and 250 µm upper limits.

IRAC bands. The original AGN selection wedge is plotted (Lacy et al. 2007) as well as the revised region assumed by Donley et al. (2012). Thirteen radio sources (about 17 per cent) are inside the Donley wedge, and all are power-law AGNs: their flux densities are such that $S_{3.6} < S_{4.5} < S_{5.8} < S_{8.0}$, within the photometric errors. All of them are classified as RE-AGNs since they are selected by at least two different IR criteria. This confirms that AGNs selected using the Donley wedge are highly reliable and not significantly affected by contamination. The drawback of this method is the lower level of completeness: only 68 per cent (13/19) of the RE-AGNs and

41 per cent (13/32) of the total number of RE-AGNs and RE-AGNcandidates in our 5.5 GHz radio-selected sample are found inside the Donley wedge.

The RE-AGNs (6 sources) and RE-AGN-candidates (13 sources) outside the Donley wedge are roughly evenly split in two groups. Those with z > 1.5 are found clustered in the region close to the wedge and bridging the gap with the population of SF/hyb galaxies [log $(S_{5.8}/S_{3.6}) \simeq 0.25$ and log $(S_{8.0}/S_{4.5}) \simeq 0.1$]. On the other hand, sources with z < 1.5 span a wider range of log $(S_{8.0}/S_{4.5})$ (indicating different levels of reddening) and are mixed to the SF/hyb galaxies.

A group of radio sources is closely clustered in the bottom-left of the diagram (top-left panel in Fig. 8). These galaxies have MIR colours consistent with those expected for red and passive galaxies at $z \leq 1$. To allow for possible higher redshift ($z \simeq 2$) quiescent galaxies [see fig. 2 in Donley et al. (2012) for the evolutionary tracks of passive galaxies], we consider all the 15 radio sources with log ($S_{5.8}/S_{3.6}$) < 0.05 and log ($S_{8.0}/S_{4.5}$) < -0.25 as radio-emitting RI-AGNs hosted by red passive galaxies.

The KI criterion (top-right panel in Fig. 8) identifies as AGNs the sources with $K_s - [4.5] > 0$ and [4.5] - [8.0] > 0, where AB magnitudes are used. This method selects the largest number of AGNs (15 RE-AGNs and 11 RE-AGN-candidates) and delivers the highest level of completeness both for the RE-AGNs (88 per cent, 15/19 sources) and the overall RE-AGNs and RE-AGN-candidates (81 per cent, 26/32 sources). However, given that 11 radio sources are identified as AGN-candidates only by this diagnostic, we must consider the possibility that some of these 11 sources could be misclassified SF/hyb galaxies. We will return to this point later, we just note that the KI diagnostic is most effective in selecting AGNs at $z \simeq 2-3$ (Messias et al. 2012), and that 7/11 of the RE-AGN-candidates are indeed in this redshift range.

Before reviewing the results from the diagnostics using FIR photometry (Kirkpatrick et al. 2012, 2013), we note that this is possible for a smaller number of sources (66 compared to 77 objects). Of the 11 sources without an FIR counterpart, 9 are associated with RI-AGNs hosted by red passive galaxies which are typically faint in the MIR, and therefore mostly undetected at 24 µm. The IRAC/Herschel-250 $[\log (S_{8,0}/S_{3,6}) \text{ versus } \log (S_{250}/S_{24}), \text{ lower-left}]$ panel in Fig. 8], selects only 58 per cent (11/19) of the RE-AGNs and 41 per cent (13/32) of RE-AGNs plus RE-AGN-candidates. We cannot exclude the possibility that a few sources classified as RE-AGNs by at least two of the other criteria could shift into the AGN region, since they have only an upper limit for the Herschel flux. The IRAC/Herschel-100 $[\log (S_{8,0}/S_{3,6}) \text{ versus } \log (S_{100}/S_{24})]$, lower-right panel in Fig. 8], is more effective in selecting RE-AGNs (89 per cent, 17/19) and all the radio sources above the threshold line are confirmed as RE-AGNs by at least one other criterion, implying a high reliability coupled with a high level of completeness. The RE-AGN-candidates occupy an intermediate region between the RE-AGNs and the population of SF/hvb galaxies, while the few RI-AGNs with a 24 μ m detection have bluer log ($S_{8.0}/S_{3.6}$) colours.

We note that for the present sample of radio sources, the four IR diagnostics we have used are practically equivalent to selecting sources in the IRAC colour–colour diagram with the cuts $\log (S_{5.8}/S_{3.6}) > -0.1$ and $\log (S_{8.0}/S_{4.5}) > 0$ with a $\simeq 10$ per cent level of incompleteness (one RE-AGNs and two RE-AGN-candidates are located outside this region) and contamination (three SF/hyb sources fall within this region).

In summary, using the four IR colour–colour diagnostics we find 19 RE-AGNs, 13 RE-AGN-candidates and 15 RI-AGNs associated with red passive galaxies. Considering both RE-AGNs and RE-AGN-candidates and the RI-AGNs, about 61 per cent (47/77) of the radio sources with available infrared photometry are classified as AGNs. The remaining 30 sources, the SF/hyb systems, are not identified as AGN hosts by any of the four IR criteria. It is important to underline that we cannot exclude the presence of weak nuclear activity, since the IR colour–colour plots just tell us that the AGNs, if present, do not dominate the IR emission (for the RE-AGNs) or have MIR colours not compatible with those of a red passive elliptical (for the RI-AGNs). So, these SF/hyb galaxies could be either pure SFGs, hybrid systems or IR-weak AGNs.

6.5 X-ray AGNs

We searched for X-ray bright AGNs in our 5.5 GHz catalogue, by using the 2 Ms Chandra Deep Field-North improved point-source catalogue (Xue et al. 2016), which covers the whole area of our radio observations. The main catalogue lists 683 X-ray sources detected using WAVDETECT with the following criteria: (1) a false positive probability threshold of 10^{-5} in at least one of the three standard X-ray bands (full band, 0.2-7 keV; soft band, 0.2-2 keV; hard band, 2-7 keV); and (2) a binomial probability source-selection criterion of P < 0.004 (Xue et al. 2016). This new approach maximizes the number of reliable sources detected, yielding 196 main catalogue new sources compared to Alexander et al. (2003). Using the same WAVDETECT threshold but 0.004 < P < 0.1, and limited to NIRbright counterparts ($K_s < 22.9$ mag), results in a supplementary catalogue of 72 additional X-ray sources. The X-ray sources in the catalogue are already associated to a K_s -band counterpart using the catalogue of Wang et al. (2010). We find that 50 radio sources have an X-ray counterpart in the main catalogue, and two radio sources have an association in the supplementary catalogue. We checked for possible X-ray counterparts to the radio sources without an NIR identification, but found no X-ray counterpart within 1 arcsec. The fraction of radio sources with an X-ray counterpart is 255 per cent (52/94), raising up to \simeq 63 per cent (52/83) for NIR-identified radio sources. These fractions are higher than those found in similar works on extragalactic radio sources (e.g. Bonzini et al. 2013). For the Chandra Deep Field-South, Bonzini et al. (2013) exploited X-ray data sets twice as deep, 4 Ms (Xue et al. 2011) plus 250 ks observations (Lehmer et al. 2005), obtaining X-ray detections for 25 per cent of their radio sources. Therefore, we reasonably conclude that the higher fraction of radio sources with an X-ray association found in the 5.5 GHz catalogue is not a consequence of the depth of the X-ray data, but rather of the larger fraction of AGN sources in our catalogue. This is likely due to the higher frequency (5.5 against 1.4 GHz) and to the better angular resolution (see Section 7).

We classified our radio sources as X-ray AGNs if the observed hard-band 2–7 keV luminosity (not corrected for intrinsic absorption) $L_{2-7 \text{ keV, obs}} > 10^{42} \text{ erg s}^{-1}$, i.e. the typical X-ray luminosity threshold adopted to separate AGN-related from star-formationrelated X-ray emission. If the hard-band X-ray luminosity is derived from an upper limit of the 2–7 keV flux, we require a de-absorbed total-band luminosity $L_{0.2-7 \text{ keV, int}} > 2 \times 10^{42} \text{ erg s}^{-1}$. On the basis of these two criteria, a total of 30 radio sources are classified as X-ray AGNs. These are marked with magenta crosses overlaid on the IR class symbols in Fig. 9. As already shown in many papers (e.g. Cardamone et al. 2008), in the IRAC colour–colour plot the X-ray AGNs tend to have colours consistent with a power-law SED from the bluest to the reddest colours. Only three bright X-ray sources are found in the region of the RI-AGNs, which, by definition, are X-ray weak.

We derived the median value of the 2–7 keV luminosity for the IR-classified sources, taking into account the upper limits by using the Kaplan–Meier estimator and the code ASURV, which implements the methods described by Feigelson & Nelson (1985) and Isobe, Feigelson & Nelson (1986) to properly handle censored data. Out of the 19 RE-AGNs, 14 are detected in the 2 Ms catalogue with a median 2–7 keV luminosity (including three upper limits) of 2.4×10^{43} erg s⁻¹, 10 of these are X-ray AGNs. All the five RE-AGNs undetected in the X-ray band are located close to the lower diagonal line of the Donley wedge and have z > 2.6. Therefore, we can reasonably assume they are not detected in the 2 Ms X-ray image for sensitivity reasons, and otherwise they would have

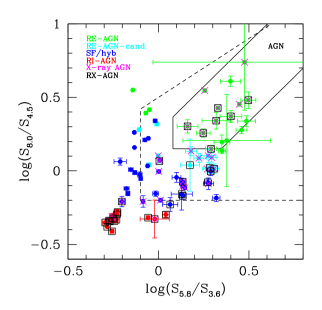


Figure 9. The IRAC colour–colour diagram for the 77 5.5 GHz selected radio sources detected at all IRAC bands, highlighting X-ray AGNs (magenta crosses) and radio-excess sources (black squares).

been classified as X-ray AGNs due to their high redshift. Out of the 13 RE-AGN-candidates, 11 have a detection or upper limit in the hard-band, with 8 sources that can be classified as X-ray AGNs on the basis of the hard-band or total-band X-ray flux density. The radio sources classified as RE-AGN-candidates are typically almost one order of magnitude less luminous than the RE-AGNs in the 2–7 keV X-ray band: they have a median X-ray luminosity (including five upper limits) of 3.1×10^{42} erg s⁻¹. Out of the 15 RI-AGNs associated with passive galaxies, 9 have a detection or upper limit in the hard-band and 3 are X-ray AGNs. The median 2–7 keV X-ray luminosity of the nine X-ray-detected RI-AGNs (including three upper limits) is 1.6×10^{41} erg s⁻¹.

In summary, 56 per cent (18/32) of the radio-selected RE-AGNs (RE-AGN-candidates included) are also X-ray AGNs, compared to the 20 per cent (3/15) of the RI-AGNs. It is interesting to note that we also find X-ray bright sources in the remaining sources that were not classified as AGNs from any of the four IR colourcolour diagrams, the so-called SF/hyb sources. Out of the 30 SF/hyb systems, 18 are detected in the X-ray, with 9 (30 per cent) having X-ray luminosities typical of AGNs. A fraction of the X-ray emission can be produced by star formation processes and, therefore, we might wrongly classify some of these sources as X-ray AGNs. To investigate this possibility, we applied two further tests to the nine SF/hyb sources with X-ray luminosities typical of an AGN. First, we derived the X-ray to optical flux ratio, defined as $\log(f_X/f_{opt}) = \log(f_{0.5--2keV}) + 0.4 \times R + 5.71$, where R is the *R*-band magnitude. Sources with $\log (f_X/f_{opt}) > -1$ are assumed to be powered by an AGN (e.g. Bauer et al. 2002, 2004). The X-ray to optical flux ratio is effective in separating AGNs and SFGs up to $z \sim 2$ (Symeonidis et al. 2014), and the nine SF/hyb sources have redshifts in the range z = 0.5-2.5, with only two objects with z > 2(2.08 and 2.5). Then we compared the X-ray luminosities with those expected from star formation processes using the relation between X-ray luminosity and total IR luminosity derived by Symeonidis et al. (2014). The total IR luminosities of these nine sources were derived fitting the mid-to-far-infrared SED using the IDL code developed by Casey (2012): a simultaneous joint fit to a single dust temperature greybody in the FIR (for the cold dust component representing the reprocessed SF emission) plus an MIR power law (for the hot dust component from AGNs). The total IR luminosity is derived from the greybody component.

In just one case, we find that the X-ray-to-optical ratio is consistent with that expected from an SFG and the contribution of the star formation to the X-ray luminosity is significant (~ 25 per cent). Even correcting for this contribution, the hard-band X-ray luminosity of this source exceeds the threshold here used. Therefore, we conclude that in all the SF/hyb X-ray powerful sources (with the possible exception of one source that has mixed diagnostics) the X-ray emission is dominated by an AGN component. All these nine sources, previously not classified as AGNs on the basis of the colour-colour diagnostics are X-ray bright AGNs, confirming that a significant fraction of radio-selected SF/hyb objects show nuclear activity that is not detected by the IR colour-colour diagnostics. We note that all the SF/hyb sources with z > 1.5 are either undetected in the X-ray or, if detected, are classified as AGNs on the basis of their hard-band luminosity. The median 2-7 keV luminosity of the 18 SF/hyb detected in the full band X-ray image (including seven hard-band upper limits) is 4.1×10^{41} erg s⁻¹.

6.6 Radio-excess sources

The correlation between the total IR luminosity and the 1.4 GHz radio luminosity for galaxies with ongoing star formation is one of the tightest in astrophysics. The relationship holds over a very wide range of redshifts and luminosities, from normal, radio-quiet spirals to ultra-luminous IR galaxies (Yun, Reddy & Condon 2001; Garrett 2002; Appleton et al. 2004), and is one of the most useful diagnostic tools in revealing excess radio emission exceeding that expected from pure star formation processes.

Several studies have replaced the FIR flux with the monochromatic flux at 24 µm (e.g. Bonzini et al. 2013) or at 100 µm (e.g. Del Moro et al. 2013) as a proxy for the FIR emission. In particular, Del Moro et al. (2013) showed that a simple cut at $q_{100} < 1.5$ [where $q_{100} = \log(S_{100\mu m}/S_{1.4 \text{GHz}})$] selects ~80 per cent of the radio-excess sources defined using the total FIR. Following Del Moro et al. (2013), we use $q_{100} < 1.5$ to identify radio-excess sources in our radio-selected sample. Clearly, such a criterion is simplistic and does not take into account the z dependence, such that it may suffer of contamination, especially at high redshift, by strong IR sources (i.e. hyper-luminous IR galaxies): ideally, q_{100} should be compared to the expected tracks for different representative types of galaxies. However, here we use the q_{100} parameter not to build a clean sample of radio-excess sources, but rather to mainly pinpoint embedded nuclear activity (RI-AGNs) among the SF/hyb sources, identified via IR criteria. Moreover, as we show below, the SF/hyb sources characterized by a radio excess are in a range of redshift and q_{100} values supporting an AGN contribution to the observed radio emission regardless of the possible redshift evolution of the q_{100} parameter. A full IR SED model fitting applied to a larger sample (selected from 1.4 GHz observations) will be presented in Paper II.

Fifty-two sources (out of the 77 radio sources with full IRAC photometry) have a *Herschel-PACS* detection at 100 μ m, and for the remaining 25 objects we use a 3 σ upper limit of 1.0 mJy (Magnelli et al. 2013, 2015). The 1.4 GHz flux densities are taken from Morrison et al. (2010) for all but three sources that are detected only at 5.5 GHz. For these three sources, we derive the 1.4 GHz flux density from that measured at 5.5 GHz using a spectral index of 0.7.

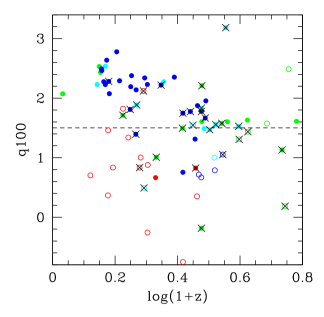


Figure 10. The $q_{100} = \log(S_{100 \ \mu m}/S_{1.4 \ GHz})$ as a function of redshift for the 5.5 GHz radio-selected sample with full IRAC detection. Symbols are the same as in Fig. 8, except that open symbols are used for sources that have only an upper limit at 100 μm .

In Fig. 10, we plot the observed q_{100} values against redshift for all the catalogued sources with an infrared classification. Considering $q_{100} < 1.5$ as a proxy for selecting radio-excess sources, we have 31 radio-excess sources (41 per cent of the sub-sample with full IRAC coverage). As expected, RI-AGNs are typically associated with radio-excess sources: 87 per cent (13/15) of this class of sources have $q_{100} < 1.5$ and for the two remaining sources the q_{100} value is an upper limit. About one third (11/32) of RE-AGNs (including also the RE-AGN-candidates) are associated with radio-excess sources. This significant fraction is not entirely surprising as we are dealing with radio-selected RE-AGNs. However, the number of radio-excess RE-AGNs could vary significantly, since many of those at high redshift are close to the q_{100} threshold adopted here. Moreover, at $z \ge 2$ the criterion $q_{100} < 1.5$ could be too simplistic and a redshift evolution of this parameter should be taken into account. In any case, this does not influence the census of nuclear activity as most of the sources at such redshifts are already classified as AGNs on the basis of the IR colours or hard-band X-ray emission. We also note that RE-AGNs is the only class for which there is a clear link between the radioexcess and the X-ray emission: all the radio sources classified as RE-AGNs and showing a radio excess (7 out of 19) are also X-ray AGNs.

We find five radio sources at z > 1.5, classified as SF/hyb systems and not strong X-ray emitters, that show a clear radio excess $(q_{100} < 1 \text{ for four of them})$. Even taking into account the evolution with redshift of q_{100} , all these five sources would fall in the radio-excess region (e.g. see fig. 5 in Del Moro et al. 2013). Finally, there is an IR-excess source at z = 2.5: here the IR emission should be dominated by an AGN and indeed the sources is classified as such on the basis of both the IR and X-ray diagnostics. It does not show a radio excess as typically observed in many RE-AGNs. The radio-excess sources are shown as black squares in Fig. 9.

In Table 3 we list, for each of the IR classes, the number of X-ray AGNs, the number of radio-excess sources and the number of sources that are both X-ray and radio-excess AGNs. At this point it is important to recall that we have classified as RE-AGN-

Table 3. Summary of X-ray and radio-excess AGNs.

IR class	# X-ray	# Radio excess	# X-ray and Radio excess
RE-AGN	10/19	7/19	7/19
RE-AGN-candidate	8/13	4/13	2/13
RI-AGN	3/15	13/15	2/15
SF/hybrid	9/30	7/30	2/30

candidates those sources selected as AGNs by only one of the four IR diagnostics. The reason for this choice was to have a separate class of sources potentially hosting nuclear activity for which there is a significant possibility of contamination by non-AGN sources. All but three (77 per cent, 10/13) of the RE-AGN-candidates *are confirmed as AGNs* by the X-ray luminosity or by their radio excess. We conclude that the difference between RE-AGNs and RE-AGN-candidates is mainly due to the AGN dominance in the IR, but it is reasonable to consider all these sources as true AGNs.

6.7 1.4 GHz VLBI detections

The most direct confirmation of a radio AGNs is provided by the observation of high brightness temperature components on milliarcsec (mas) angular scales as probed by VLBI. Although in the local Universe compact and intense radio emission on mas-scales might be also associated with Supernovae and Supernova Remnants, these are difficult to detect with VLBI at z > 0.1.

Twenty GOODS-N sources were detected by recent global VLBI observations at 1.6 GHz with $S_{VLBI} > 50 \,\mu$ Jy and an angular resolution of 4 mas (Radcliffe et al. 2016). Ten of them were previously detected with VLBI at 1.4 GHz by Chi, Barthel & Garrett (2013). VLBI cores are found to account for, on average, 30 per cent of the total 1.6 GHz emission. At 5.5 GHz, we catalogued 19 of the 20 sources with a VLBI detection. The remaining source is located outside the region covered by our 5.5 GHz mosaic. About half (9/19) of the 5.5 GHz sources with VLBI detections belong to the class of RI-AGNs and hence are associated with optically passive galaxies. This means that about 60 per cent (9/15) of the radio sources belonging to this class have a VLBI detection, confirming the presence of radio bright compact cores in RI-AGNs. Regarding RE-AGNs, about 26 per cent (5/19) have a VLBI detection, with four of them classified as radio-excess sources with a redshift $z \leq z$ 1. The remaining object is an RE-AGN with $q_{100} = 1.7$ and $z \sim$ 0.6, very close to the dividing line defining radio-excess sources). Only one of the RE-AGN-candidates is detected by VLBI, and is also a radio-excess source and X-ray AGNs. Among the sources IR classified as SF/hyb, three galaxies have a VLBI detection. All three were classified as radio-excess sources and show a bright, compact core in the VLA observations. Finally, one source with a VLBI detection does not possess an IR classification.

7 DISCUSSION

In the previous section, we investigated the AGN content of the radio catalogue, selected at 5.5 GHz in the GOODS-N field, via multiwavelength AGN selection criteria. The final classification scheme was obtained by combining all the criteria, as anticipated in Section 6. Radio sources falling in at least one of the four IR AGN diagnostics or which fulfil the X-ray luminosity requirement are classified as RE-AGNs. Among the remaining sources, the RI-AGNs are identified as those radio sources having MIR colours typical of red and passive galaxies or those showing a radio excess

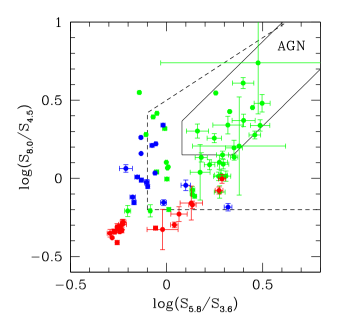


Figure 11. The IRAC colour–colour diagram for the 77 5.5 GHz selected radio sources, detected at all IRAC bands. The classification reported here has been updated based on the X-ray luminosity and radio-excess criteria. All the RE-AGNs (including the RE-AGN-candidates) are shown with green symbols, the RI-AGNs and SFGs respectively with red and blue symbols.

(on the basis of the q_{100} parameter). All the other sources, which are not identified as AGN hosts by any of the criteria used here, are classified as SFGs.

In Fig. 11, we plot the IRAC colour–colour diagram, already shown in Fig. 8, updating the source classification and in Table 4 we list the 77 classified sources indicating, together with the redshift, the classification based on the four IR colour–colour plots, which source was classified as X-ray or radio-excess AGNs, or was VLBI detected, and the final classification as RE-AGNs, RI-AGNs or SFG.

Putting together all our multiwavelength AGN classifications, the first notable thing is the large fraction of AGNs in the 5.5 GHz catalogue: about 79 per cent (61/77) of the IR-classified sources show evidence for nuclear activity, in at least one of the radio, infrared or X-ray bands. This fraction becomes even higher, 95 per cent (35/37), when considering only the radio sources with z > 1.5. This fraction

of AGNs is very large, especially if we consider that we are sampling a population of faint radio sources: the median peak brightness and total flux densities for the 77 sources with full IRAC coverage are about 20 μ Jy beam⁻¹ and 40 μ Jy at 5.5 GHz, respectively. Moreover, we note that radio sources classified as AGNs (both RE and RI-AGNs) dominate at all flux density levels. Other radio surveys with comparable sensitivity, e.g. E-CDFS (Miller et al. 2013; Bonzini et al. 2013) or VLA-COSMOS 3 GHz (Delvecchio et al. 2017; Smolčić et al. 2017b), derive a fraction of radio-detected AGNs of about 40 per cent, a factor of two lower than that derived in this paper.

As argued below, we think that the large fraction of AGNs is a selection effect mainly due to the lack of (or limited) short spacing information in our VLA (A-array dominated) data that limits the largest scale structure that can be imaged, introducing a bias against extended (>1-2 arcsec) low-surface brightness sources. Indeed, AGN- and star-formation-related radio emission should display distinct morphological structures. In particular, radio sources hosting nuclear activity should preferentially have a compact component, while SFGs should be characterized by extended/diffuse radio emission on kpc scales, associated with the galactic disc. We tested this by analysing the deconvolved angular size of the sources derived from the source fitting procedure (see Section 3). We used the major axis as an estimate of the source size. For those sources that are classified as unresolved, on the basis of the relation between the total-to-peak ratio and the SNR, we assumed that the fitted size is an upper limit. For a more homogeneous comparison, we restricted this analysis to the sources with redshift z < 1.5, since 14 of the 16 SFGs are within this limit. We derived the Kaplan-Meier median estimator using the ASURV package. We find that RE-AGNs and RI-AGNs have the same median sizes, and for this reason we combine all the AGNs, deriving a median size of 0.29 ± 0.22 arcsec for the AGNs and 0.79 ± 0.21 arcsec for the SFGs (the quoted error is the MAD). This result is consistent with our classification based on the IR colours, X-ray luminosities or radio excess. Indeed, the median angular size of the SFGs corresponds, at z = 1, to ~6 kpc, consistent with a radio emission distributed over a galactic disc.

So far we have found that, among the sources detected at 5.5 GHz, those classified as AGNs are more compact than those classified as SFGs. On the other hand, the overwhelming fraction of AGNs in our 5.5 GHz-selected sample are, apparently, at odds with the results of other deep radio surveys and the classifications reported

Table 4. Sample table listing the multiwavelength classification for the first ten 5.5 GHz sources with NIR identification. The full version of the table is available as online-only material. Column 1 gives the source name. Column 2 lists the spectroscopic (s) or photometric (p) redshift. Column 3 gives the classification based on the four IR colour–colour diagnostics. Columns 4–6: the crosses ($^{*}\times$) identify the radio sources classified as X-ray AGNs, radio-excess and VLBI sources. Column 7 is the final classification, determined by combining all the multiwavelength diagnostics.

Source name	z	Class _{IR}	X-ray	Radio-exc	VLBI	Class
J123557+621536	0.433 ^p	SF/hyb	_	_	_	SFG
J123601+621126	0.913 ^s	RI-AGN	_	×	-	RI-AGN
J123603+621110	0.638 ^s	SF/hyb	_	_	-	SFG
J123606+620951	0.772^{s}	SF/hyb	×	-	_	RE-AGN
J123606+621021	2.505 ^s	SF/hyb	×	×	-	RE-AGN
J123608+621035	0.679 ^s	RE-AGN	×	-	×	RE-AGN
J123609+621422	0.779 ^s	SF/hyb	_	_	-	SF
J123617+621011	0.846 ^s	SF/hyb	×	х	_	RE-AGN
J123617+621540	1.993 ^s	SF/hyb	_	×	×	RI-AGN
J123618+621550	2.186 ^p	RE-AGN _{cand}	×	×	_	RE-AGN

in Muxlow et al. (2005, hereafter M05) for a complete sample selected at 1.4 GHz in GOODS-N. The sample in M05 contains 92 sources with flux densities at 1.4 GHz above 40 μ Jy, from a 10×10 arcmin² region, within the area covered by our 5.5 GHz VLA observations. The classification adopted in M05 divided the radio sources in secure or candidate AGNs or SFGs on the basis of the radio/optical combined morphology, radio spectral index, X-ray luminosity and ISO detection. We emphasize that the criteria adopted in M05 to classify a radio source as AGN or SFG are either different to those applied in this paper or based on shallower data at X-ray and infrared wavelengths. Adding together the candidates and the secure classifications, both for AGNs and SFGs, more than half of the sources in M05 are classified as SFGs (48/92, 52 per cent), while only one fifth are classified as AGNs (18/92, 20 per cent). The remaining sources (26/92, 28 per cent) are unclassified, meaning that the radio properties could be associated either with AGN or starburst activity. In principle, by assuming a radio spectral index of 0.7, we should be able to detect 89 out of the 92 sources (\simeq 97 per cent) listed in M05, at the point source sensitivity of our 5.5 GHz mosaic. In practice, since most of the sources are resolved at the angular resolution of our 5.5 GHz image, we detect only ~ 60 per cent of the 1.4 GHz selected complete sample.

Using the values listed in table A2 from M05 we derived the median values of the 1.4 GHz total flux and largest angular size (LAS) for the sources detected and not detected at 5.5 GHz, Out of the 48 SFGs classified by M05, 25 are detected at 5.5 GHz. These are the objects with higher flux density and smaller sizes: for the 25 sources detected at 5.5 GHz the median 1.4 GHz flux density and median LAS are 71 µJy and 0.8 arcsec, compared with 53 µJy and 1.2 arcsec for the 23 radio sources undetected at 5.5 GHz. The same is observed for the sources unclassified by M05: 14 out of 26 are detected at 5.5 GHz with a median flux density and LAS of 124 µJy and 0.8 arcsec, compared to 72 µJy and 2.1 arcsec for those undetected at 5.5 GHz. On the other hand, 16 out of 18 AGNs classified by M05 are detected at 5.5. These 16 sources have a median 1.4 GHz flux density and LAS of 217 µJy and 0.6 arcsec. The only two AGNs undetected at 5.5 GHz are the two weakest AGNs with LAS ≥ 2.5 arcsec in M05.

We conclude that we are systematically missing faint sources with sizes $\gtrsim 1$ arcsec, and that these sources are usually identified with SFGs in M05. This is not surprising, since while the point source sensitivity of our observations at 5.5 GHz and that used by M05 at 1.4 are comparable (once scaled to take into account the radio spectral index) the two surveys have different beam solid angles $(0.56 \times 0.47 \text{ arcsec}^2 \text{ at } 5.5 \text{ GHz and } 2 \times 2 \text{ arcsec}^2 \text{ at } 1.4 \text{ GHz}),$ and therefore different brightness sensitivities: the lower resolution observations in M05 are about 15 times as sensitive as our high resolution observations for sources with sizes larger than the beam (e.g. Condon 2015). Even the VLA-COSMOS 3GHz survey, that is the closest in frequency and resolution (0.75 \times 0.75 arcsec) to our observations is five times as sensitive as our observations in terms of brightness sensitivity. If we assume that the 35 SFGs and unclassified sources in M05, not detected at 5.5 GHz, are indeed all SFGs, the overall fraction of AGNs in our sample becomes less extreme and more in line with expectation at the tens of μJy level. As pointed out above, short spacing data are required to properly sample low-surface brightness sources on arcsec scale: this would be achievable by adding VLA C-configuration observations to our data. None the less, our results highlight the usefulness of the present 5.5 GHz observations in selecting radio-emitting AGNs at the faintest flux levels ($\lesssim 100 \ \mu Jy$).

One further point that needs to be mentioned is the different classifications in M05 and this paper. We note that while all the sources classified as AGNs in M05 and detected at 5.5 GHz are also classified as AGNs in this paper, this is not the true for sources previously classified as SFGs. The majority of the sources classified as SFGs or unclassified by M05 and detected in our observations turn out to be classified as AGNs by our criteria. This can be explained by the deeper infrared and X-ray observations used in this paper that allowed to detect lower luminosity AGNs with respect to the ancillary data used in M05.

8 CONCLUSIONS

Using ultra-deep sub-arcsec-resolution radio observations at 5.5 GHz obtained with the VLA in the framework of the *e*MERGE legacy project, we have produced a mosaic (including seven different pointings) with a median rms noise of 3 μ Jy beam⁻¹ and an angular resolution of 0.56 × 0.47 arcsec² over a circular region with a diameter of 14 arcmin centred on the GOODS-N radio field.

The main results presented in this paper can be summarized as follows:

(i) We extracted a catalogue containing 94 radio sources above the local 5σ threshold, with about 50 per cent of the sources in the range 10–30 µJy beam⁻¹ and less than 20 per cent with peak flux >100 µJy beam⁻¹. About 60 per cent (56/94) of the radio sources are classified as resolved on the basis of the total-to-peak flux ratio versus SNR plot.

(ii) We used deep NIR catalogues, mainly Wang et al. (2010), but also Kajisawa et al. (2011) and Skelton et al. (2014), to identify the radio sources. We find that 88 per cent (83/94) of the radio catalogue have secure NIR identifications, with the fraction raising to 96 per cent (76/79) when only the radio sources above 5.5σ are considered.

(iii) Redshift information is available for 95 per cent (79/83) of the NIR-identified radio sources (51 redshifts are spectroscopic and 28 photometric). The median redshift is $z_{med} = 1.32$.

(iv) We used multiband AGN diagnostics (IR colour–colour plots, X-ray luminosity, radio-excess parameter and VLBI detection) to separate AGN-driven (both radiatively efficient and inefficient) radio sources from SFGs in a subsample of 77 radio sources with a detection in all the four IRAC bands. We find that 79 per cent (61/77) of the sources show evidence for nuclear activity and this fraction is about 92 per cent if we consider only the sources with redshift z > 1.5. Such a large fraction of AGNs is unusual considering we are sampling a population of radio sources with a median peak brightness of $\simeq 20 \ \mu$ Jy beam⁻¹.

(v) Our conclusion is that we are missing SFGs because of the limited surface brightness sensitivity, due to the limited availability of short spacings. This favours the detection of compact kpc/sub-kpc radio sources at the expense of sources with radio emission distributed on scales of several kpc. Indeed, the AGN populations (both RE- and RI-AGNs) have very similar median angular sizes ($\simeq 0.2-0.3$ arcsec for z < 1.5), the SFGs have larger sizes ($\simeq 0.8$ arcsec for z < 1.5). Finally, AGN-hosting radio sources (RE- and RI-AGNs) dominate the population of our catalogue at all flux density levels.

The aforementioned selection effects need to be taken into account in planning future surveys. Such effects will be further discussed in a forthcoming paper based on a comparative analysis of radio-selected samples with different angular resolutions and frequency, but comparable depths to GOODS-N. In that paper, we will also discuss the origin of the radio emission in RE-AGNs.

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