Radio emission from dust-obscured galaxies

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ABSTRACT

The coevolution of galaxies and their central supermassive black holes is a subject of intense research. A class of objects, the dust-obscured galaxies (DOGs) are particularly interesting in this respect as they are thought to represent a short evolutionary phase when violent star formation activity in the host galaxy may coexist with matter accretion onto the black hole powering the active nucleus. Here we investigate different types of DOGs classified by their mid-infrared spectral energy distributions to reveal whether they can be distinguished by their arcsec-scale radio properties. Radio emission is unaffected by dust obscuration and may originate from both star formation and an active nucleus. We analyse a large sample of 661 DOGs complied from the literature and find that only a small fraction of them (~ 2 per cent) are detected with flux densities exceeding ~ 1 mJy in the Faint Images of the Radio Sky at Twenty-Centimeters (FIRST) survey. These radio-detected objects are almost exclusively 'power-law' DOGs. Stacking analysis of the FIRST image cutouts centred on the positions of individually radio-undetected sources suggests that weak radio emission is present in 'power-law' DOGs. On the other hand, radio emission from 'bump' DOGs is only marginally detected in the median-stacked FIRST image.

Key words: radio continuum: galaxies - galaxies: star formation - galaxies: active - methods: data analysis

1 INTRODUCTION

Enhanced star formation and activity of the central supermassive black hole in galaxies as an active galactic nucleus (AGN) are both relatively short phases in the lifetime of a galaxy. The two phenomena are linked together, and the peak of both the star formation (e.g. Heavens et al. 2004) and the enhanced nuclear activity occurred at a similar cosmological epoch, at redshift $z \sim 2 - 3$ (e.g. Schmidt et al. 1995; Kauffmann & Haehnelt 2000).

The large amount of interstellar gas and dust present in star forming galaxies and obscured AGN hinder their detection in the optical bands. Methods employing observations at other wavelengths, e.g., hard X-ray detection of obscured AGN, or various colour selection techniques are used. In the sub-mm and infrared regimes, the emission of colder and hotter dust can be detected. The dust can be heated by star formation and/or the AGN in these systems, and the determination of the heating source can often be challenging, especially at larger redshifts (e.g., Farrah et al. 2017, and references therein). Among the sub-mm galaxies (SMG) originally selected as intensely star-forming galaxies, several are found to contain obscured AGN or their spectral energy distribution (SED) can be equally well fitted with star-forming and AGN templates (e.g., Shanks et al. 2021, and references therein). In ultraluminous infrared galaxies (ULIRGs; Sanders & Mirabel 1996), the infrared luminosities exceeding $10^{12}L_{\odot}$ can originate from dust heating caused by highly intensive star formation episodes and/or accretion to the central supermassive black hole of the galaxy.

Dey et al. (2008) identified dust-obscured galaxies (DOGs) in the NOAO Deep Wide-Field Survey Boötes field, which were missed in previous optical surveys. These objects are characterized by $S_{24\mu m} > 0.3 \text{ mJy}$ and $S_{24\mu m}/S_R > 1000$, where $S_{24\mu m}$ and S_R stand for the 24- μ m and the *R*-band flux densities, respectively and exhibit evidences for both star formation and AGN.

The DOGs can be divided into two groups based upon their midinfrared SEDs. The 'bump' (B) DOGs show a peak (or bump) at the rest-frame wavelength of 1.6 μ m, while the SEDs of 'power-law' (PL) DOGs are dominated by a power law in the mid-infrared regime (Dey et al. 2008). The 1.6- μ m bump in the SED arises due to the thermal emission of late-type stars, and is enhanced by the minimum opacity of H⁻ at ~ 1.6 μ m (Farrah et al. 2008, and references therein). Thus, the shape of the SED, and the infrared spectroscopic characteristics of B DOGs indicate that their bolometric luminosities are dominated by star formation. While the existence of the 1.6- μ m bump in the SED implies that AGN continuum does not contribute significantly to the near-IR emission, it does not rule out completely the existence of an AGN in the system (Farrah et al. 2008). On the other hand, AGN activity is thought to dominate the emission seen in PL DOGs.

The AGN contribution is more established in an extreme subsample of DOGs, the so-called hot DOG sources. They were classified in a sample of luminous infrared galaxies detected by the *Wide-field Infrared Survey Explorer* space telescope (*WISE*, Wright et al. 2010), and found to fulfil the DOG criteria. These objects are hardly detected in the two shorter wavelength filters of *WISE* in W1 and W2 bands,

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corresponding to $3.4\,\mu\text{m}$ and $4.6\,\mu\text{m}$, but they are bright sources in the W3 and W4 bands, corresponding to $12 \,\mu\text{m}$ and $22 \,\mu\text{m}$, respectively (Eisenhardt et al. 2012; Wu et al. 2012). Based upon their infrared luminosities, hot DOGs belong to the hyperluminous infrared galaxies ($L_{\rm IR} > 10^{13} L_{\odot}$). Tsai et al. (2015) investigated 20 even more extreme hot DOGs, dubbed as extremely luminous infrared galaxies (ELIRGs) with $L_{IR} > 10^{14} L_{\odot}$. They found that these objects most probably contain highly obscured AGNs responsible for the high infrared luminosities. Farrah et al. (2017) studied a dozen hot DOGs, the most luminous objects at $z \sim 2$, and found that obscured AGN can explain the SED and the infrared colors. However, star formation rate (in the order of magnitude) of $100 \,\mathrm{M_{\odot} \, yr^{-1}}$ are still possible in some sources. Assef et al. (2016) identified hot DOGs with optical/ultraviolet emission exceeding that expected from star formation, which can arise from leaked emission from obscured AGN (or from a second unobscured AGN), as well as a young starburst.

Other infrared-bright galaxies with luminosities in the regime of LIRGs were found among the Lyman- α emitters by Bridge et al. (2013). They are more luminous and contain warmer dust than DOGs and SMGs. The rarity of these objects indicates that they represent a short-lived phase between the starburst and the optical quasar stage. A similar, transient AGN-dominated phase was used to describe the characteristics of the WISE and radio-selected luminous, highredshift, dusty galaxy sample studied by Jones et al. (2015).

Bussmann et al. (2012) (hereafter B12) and Melbourne et al. (2012) (hereafter M12) proposed an evolutionary sequence in which an intense star-formation period induced by a gas-rich major merger leads to an observable SMG or B DOG. Later, as the star formation slows down and black-hole growth picks up, a PL DOG can be observed. B12 studied a subsample of DOGs detected by Dey et al. (2008). They focused on objects with spectroscopic redshifts above 1.4 and found tentative evidence supporting the evolutionary scenario where SMGs evolve first into B DOGs and then into PL DOGs.

Noboriguchi et al. (2019) (hereafter N19) created a sample of 571 infrared-bright DOGs using optical and infrared data obtained with the Subaru Hyper Suprime-Cam (HSC; Aihara et al. 2018) survey, the VISTA Kilo-degree Infrared Galaxy survey (VIKING DR2; Edge et al. 2013), and the Wide-field Infrared Survey Explorer all-sky survey (AllWISE; Cutri & et al. 2014). They found that the $(g-z)_{AB}$ colour of PL DOGs is bluer than that of the B DOGs. This is consistent with the evolutionary scenario where the star formation dominated phase (observable as B DOGs) is followed by the AGNdominated phase (observable as PL DOGs).

The radio emission in a galaxy may either be linked to starformation or AGN activity. While optical, UV, and X-ray radiation is absorbed by the the dense dusty environment, radio measurements are largely unaffected by it. Thus, they hold the potential to infer the presence of an active (jetted) nucleus even in heavily obscured host galaxies if we have an independent estimate of the rate of star formation (e.g., Pérez-Torres et al. 2021, and references therein). Radio emission of hot DOGs was studied by observations with the Karl G. Jansky Very Large Array (VLA) and Atacama Large Millimeter/Submillimeter Array (ALMA) and at higher resolution with very long baseline interferometry (Patil et al. 2020; Lonsdale et al. 2015; Frey et al. 2016). These observations showed that star-formation and nuclear activity co-exist and revealed objects with newly triggered, young jets still embedded in the dusty material of their host galaxies. To study the radio properties of the different types of DOG sources, we cross-matched B and PL DOG samples with the Faint Images of the Radio Sky at Twenty-Centimeters (FIRST; Helfand et al. 2015) survey catalogue. We investigated individually those few sources

having FIRST detections, and performed stacking analysis for the FIRST-undetected DOGs.

In the following, we assume a flat ACDM cosmological model with $H_0 = 70 \,\mathrm{km \, s^{-1} Mpc^{-1}}$, $\Omega_{\rm m} = 0.27$, and $\Omega_{\Lambda} = 0.73$.

2 SAMPLE SELECTION AND DATA

N19 used optical observations from the HSC survey, infrared data from the VIKING DR2 and the AllWISE catalogues to create a sample of infrared-bright DOGs. They first excluded measurements possibly affected by bad pixels, cosmic rays, neighbouring bright sources, saturated pixels, or other significant noises. Moreover, they excluded objects from the optical and near-infrared data sets which had signal-to-noise ratio (SNR) less than 5 in any of the used bands. They also excluded the AllWISE sources with SNR < 3 in band W4 and those flagged as extended. After obtaining these clean samples, they first cross-matched the optical and near-infrared samples and employed a colour cut of $(i - K_S)_{AB} \ge 1.2$ following Toba et al. (2015). Then they cross-matched the result with the AllWISE clean sample and used the DOG selection criterion of $(i - [22])_{AB} \ge 7.0$. Thus they obtained a catalog of 571 DOGs.

N19 assumed a power-law for WISE W2, W3, and W4 data points and calculated the expected K_S band flux density. If the observed K_S band flux density was larger than 3 times the value expected from the power-law fit, they classified the source as B DOG. This way, they had 51 B DOGs and 257 PL DOGs in their sample. Only the sources with detections in all of the three WISE bands (W2, W3, and W4) with SNR ≥ 2 were classified. The remaining 263 sources are the unclassified (U) DOGs.

N19 applied the MIZUKI code of Tanaka (2015) to determine the photometric redshifts of their sources. Following the criteria of Toba et al. (2017), they defined the reliable photometric redshift value if the reduced χ^2 of template fitting is smaller than 1.5, and the relative error of the derived redshift is smaller than 5 per cent. In their sample, 152 DOGs have reliable redshift estimate.¹ They also found, however, that the averages and standard deviations of all the photometric redshifts and the reliable ones are not significantly different.

The DOG sample of B12 is based on the Spitzer-selected DOG catalogue of Dev et al. (2008). Dev et al. (2008) selected sources in the NDWFS Boötes Field satisfying the following criteria: R - [24] > 14(in Vega magintudes), and $S_{24\mu m} > 0.3 \text{ mJy}$. B12 focused on those having known redshifts above 1.4 (90 sources). In this sample, there are 31 B DOGs and 59 PL DOGs². We complemented this list with 27 additional DOGs (16 B DOGs and 11 PL DOGs) reported in M12 which are originally from the same DOG catalogue of Dey et al. (2008), but were not investigated by B12 because of either unknown (for them) or too low redshift values. All 117 DOG sources from the combined B12 and M12 samples have spectroscopic redshifts.

N19, following Toba et al. (2015), used an optical-near-IR colour cut in their selection of DOG sources, $(i - K_S)_{AB} \ge 1.2$. According to Toba et al. (2015), all the DOG sources of B12 also satisfy this criteria. However, the DOG sources studied by N19 are brighter in the 22- μ m band (with $S_{22\mu m} \sim 4 - 10 \text{ mJy}$) than those in the B12 sample in the 24μ m band, therefore N19 named their sample as

Unfortunately, they do not indicate in their published data whether the photometric redshift of a given source is reliable.

In the original publication of B12, the numbers in the different groups are mistyped.

Table 1. Details of the stacked DOG samples. The names, right ascension and declination in degrees, and redshifts are given in columns 1, 2, 3, and 4, respectively. In column 5, the redshift flag indicates whether it is a spectroscopic (0) or photometric (1) redshift. The DOG classification is indicated in column 6, here the blue-excess DOG classification of N19 is given as 'BluDOG'. In the last column, we indicate from which sample the source is drawn, N2019, B2012, and M2012 stands for N19, B12, and M12, respectively. The full table is available in electronic format online as Supplementary material.

Name	RA (°)	Dec (°)	Redshift	Redshift flag	Class.	Ref.
HSC J021647.48-041334.6	34.19785	-4.22628	0.96	1	U	N2019
HSC J021656.62-051005.4	34.23591	-5.16816	1.11	1	PL	N2019
HSC J021718.52-034350.1	34.32716	-3.73057	0.39	1	PL	N2019
HSC J021729.07-041937.6	34.37111	-4.32712	0.95	1	PL	N2019
HSC J021742.81-034531.0	34.42836	-3.75861	0.64	1	PL	N2019
HSC J021749.02-052306.7	34.45423	-5.38521	1.47	1	PL	N2019
HSC J021754.45-043015.7	34.47687	-4.50436	1.13	1	PL	N2019

infrared-bright DOGs. As N19 states, this can result in losing some relatively blue DOGs from their sample.

All the 661 DOG sources of N19, B12, and M12 are within the coverage of the FIRST survey (Helfand et al. 2015). We found that 19 DOGs of the N19 sample and 6 sources from the B12 and M12 samples have detected radio counterparts within 1."5 of their positions in the latest FIRST catalog (Helfand et al. 2015). The angular separation limit was chosen following Ivezić et al. (2002). These radio-detected objects were left out from our subsequent stacking analysis.

We also disregarded sources with positions falling close (within 2'25) to the edge of the FIRST survey coverage area (30 sources from the N19 sample). Since we used image cutouts of 4'.5 × 4'.5, that meant to exclude objects with incomplete cutouts. Additionally, we only included those sources for which N19 listed photometric redshift estimates. Thus, we finally used the positions of 224 PL, 48 B, and 245 U DOGs of the N19 sample and additional 64 PL and 47 B DOGs of the B12 and M12 samples in the stacking analysis. Details of these objects are summarized in Table 1. Their non-detection in FIRST implies that their 1.4-GHz flux densities are typically ≤ 1 mJy. The 4'.5 × 4'.5 cutout images centred on the DOG positions were downloaded from the FIRST archive³ in Flexible Image Transport System (FITS; Wells et al. 1981) format.

3 STACKING ANALYSIS

The method of stacking is often used to reveal the faint emission of a group of objects having flux densities below the detection threshold of a given survey. Median stacking, i.e. calculating the median intensity for each pixel in the stack of images, has the advantage to exclude the outlier pixel values. Median stacking of FIRST cutout images were used to look for the faint radio emission of e.g., optically identified quasars (White et al. 2007), low-luminosity AGN (de Vries et al. 2007), radio-quiet quasars (Hodge et al. 2008; Hwang et al. 2018), special class of quiescent galaxies with ionized gas emission features (Roy et al. 2018), and high-redshift AGN (Perger et al. 2019).

To investigate the 1.4-GHz radio emission of faint ($\leq 1 \text{ mJy}$) DOG sources and to compare the radio characteristics of the different types of DOGs, we stacked the downloaded FIRST cutout images and calculated the pixel-by-pixel median values for each of the DOG subclasses. Following the prescription of White et al. (2007), we multiplied the pixel values of the stacked images by 1.4 to correct for the so-called snapshot bias. We first focused on the N19 sources, and stacked only the positions of these objects. The resulting images are shown in Fig. 1. The intensity values of the central pixels, the

root-mean-square (rms) noise levels, and the signal-to-noise ratios (SNR) obtained for the three different groups of sources are listed in the upper part of Table 2. In the case of the PL DOGs, the central pixel value of the median-stacked images is ten times the rms noise level of the image. On the other hand, in the case of B and U DOGS, the central pixel values are only 3.7 and 0.8 of the respective median stacked image noise levels, thus far below the SNR obtained for PL DOGs.

To assess the significance of these values, we also stacked FIRST image cutouts centred at random positions. We downloaded 555 such FIRST image cutouts, and randomly selected from this pool the same number of images used for stacking the DOG image cutouts. We then followed the same steps to obtain the median stacked images. We repeated this procedure 50 times, and calculated the average of maximum pixel values, rms noise levels and corresponding SNRs. The results are given in Table 2. The brightest pixel in the stacked image can have SNR \approx 4 even when FIRST image cutouts at random positions are stacked, and thus no radio emission is expected in the median image. The noise level of the median images decreases with \sqrt{N} , where N is the number of stacked images, as expected. We note that the pixels with the highest intensity in these images do not fall at the image centres but were located at various random positions. Thus, these values indeed characterize the random noise distribution of FIRST cutout images. Similar results, SNRs between 4 - 5, were achieved by Perger et al. (2019) when median stacking of FIRST images around fake positions were performed.

We detected radio emission in the stacked PL DOG positions of the N19 sample with SNR \sim 10. This clearly exceeds the SNR obtained from stacking image cutouts at random positions. We used the IMFIT task of the NRAO Astronomical Image Processing System (AIPS; Greisen 2003) to fit a Gaussian brightness distribution model to the PL DOGs stacked median image. The resulting flux density is $(328 \pm 60) \mu$ Jy, the peak intensity is $(119 \pm 17) \mu$ Jy beam⁻¹, the major axis size (full width at half-maximum, FWHM) is 13.00 ± 1.00 and a minor axis FWHM is $7!'3 \pm 1!'0$ with the major axis oriented at the position angle of $87^{\circ} \pm 9^{\circ}$ (measured from north through east). The resulting ellipticity does not have any physical meaning, since the stacked sources are oriented at random position angles. The asymmetries are related to beam effects (White et al. 2007). The obtained axis sizes are larger than the size expected for a point source observed in FIRST (White et al. 2007). This could arise if the faint radio sources do not exactly coincide with the optical (and infrared) positions and/or the radio emission originates from a slightly extended region.

There is no detection in the stacked images centred on U DOGs positions. In the case of the B DOGs, the SNR of the central pixel is \sim 3.7. Since similar or even slightly higher SNR values can be obtained

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Table 2. Results of the stacking of the different groups of FIRST-undetected DOGs, their designations are given in the first column. Above and below the line, we list the stacking results for the N19 sample, and for the mixed sample (B12; M12), respectively. We list the number of stacked images, the average and the standard deviations of the redshifts, in columns 2 and 3. In columns 4, 5, and 6, the intensity values of the central pixel, the image rms noise levels (1 σ), and the signal-to-noise ratios are listed, respectively. In the last three columns, we give the average peak, rms noise level and the corresponding signal-to-noise ratios for the median-stacked images of the randomly chosen cutouts (see the text for details). The pixel values were calculated by taking the bias described in White et al. (2007) into account.

			Stacked DOG cutouts		Stacked empty-field cutouts				
ID	No.	Average redshift	Central pixel value μ Jy beam ⁻¹	rms noise level μ Jy beam ⁻¹	SNR	Average peak μ Jy beam ⁻¹	Average rms noise level μ Jy beam ⁻¹	SNR	
PL	224	1.15 ± 0.41	181.2	17.8	10.2	67.8	16.5	4.1	
В	48	0.99 ± 0.39	134.0	36.6	3.7	148.0	36.0	4.1	
U	245	1.06 ± 0.29	12.9	15.9	0.8	63.3	15.6	4.1	
PL	288	1.37 ± 0.61	158.6	15.6	10.2	58.8	14.4	4.1	
В	95	1.34 ± 0.62	100.3	26.3	3.8	103.8	25.5	4.1	



Figure 1. The stacked FIRST images of the three groups of undetected DOG source positions taken from the N19 sample.

when stacking the image cutouts at random positions (Table 2), this value cannot be regarded as an indication of a convincing detection. However, the brightest pixels of the median-stacked image of B DOGs appear in the central part of the image where radio emission is expected if present, while a random brightness peak could show up at any position of the stacked image. It is indeed the case for the stacked image cutouts centred at random positions. Therefore, based on both the SNR and the peak location, we consider B DOGs marginally detected in their median-stacked FIRST image.

The number of stacked B DOG images is much lower than for the PL and U DOGs, therefore the achieved noise level in the stacked median image is around twice as high as for the other two groups. To reduce the rms noise level of the stacked image of B DOGs, we repeated the stacking procedure with including the positions of the DOG sources from the B12 and M12 samples. The values obtained for the central peak intensity, the rms noise levels, and the SNR are listed in the lower part of Table 2. The SNR of the central pixel values did not change profoundly. Radio emission from the median-stacked image of PL DOGs is detected at \sim 10 times the noise level, while for the B DOGs the SNR of the central pixel of the stacked median image remains below 4.

4 DETECTED SOURCES

The details of the FIRST-detected DOGs are summarized in the Table 3. The upper part displays the 19 sources from the N19 sample, the lower part the 6 sources from the B12 and M12 samples.

According to Helfand et al. (2015), applying a cut for the sidelobe probability at $p_s < 0.1$ in the FIRST survey eliminates most of the false detections caused by the sidelobes of unrelated bright sources in the vicinity. We checked the images of those sources where the FIRST catalogue gives $p_s > 0.1$, HSC J091854.50+015046.6, HSC J141546.89-011451.7, and HSC J142435.43+005947.8. Since we cannot exclude the possibility that they are sidelobes, we leave them out of further discussion.

Most of the FIRST-detected DOGs are PL DOGs (12 + 6), while one B DOG and three U DOGs also have radio counterparts. From the DOG sources of N19, ~ 5 per cent of PL DOGs, ~ 2 per cent of B DOGs, and ~ 1 per cent of U DOGs were detected in FIRST. From the B12 and M12 sample, ~ 8 per cent of the PL DOGs have radio counterparts in FIRST and none of the B DOGs. The only radio-detected B DOG has the lowest photometric redshift estimate, much lower than the typical value of $z \sim 1$.

The ratio of the peak intensity (S_{peak}) to the flux density (S_{int}) of the individual sources is close to 1. This indicates that most of the FIRST-detected DOGs have compact radio emission on the scale of ~ 5", at the angular resolution of the survey.

5 DISCUSSION

Radio emission is clearly detected in the stacked images of the otherwise individually undetected PL DOG positions. We can derive the characteristic 1.4-GHz radio power ($P_{1.4 \text{ GHz}}$) corresponding to this detection following the procedure described in Perger et al. (2019). The cumulative flux density can be given as

$$S_{\text{sum}} = \sum_{i=1}^{N} \frac{P_{1.4 \text{ GHz}}}{4\pi} \frac{1}{D_{\text{L},i}^2 \left(1 + z_i\right)^{-\alpha - 1}} \tag{1}$$

Table 3. Details of the FIRST-detected DOGs. In the upper part, the FIRST-detected sources from N19 are listed, here only photometric redshifts (z_{ph}) are available. In the lower part, the FIRST-detected sources from B12 and M12 are listed, they have spectroscopic redshifts. The name and classification of each source is given in columns 1 and 2, respectively. The redshift (either photometric or spectroscopic), and the luminosity distance (D_L) is given in columns 3 and 4, respectively. We list the sidelobe probability, peak intensity, integrated flux density, and rms noise level (all from the FIRST catalog of Helfand et al. 2015) in columns 5, 6, 7, and 8, respectively. In the last two columns, the compactness parameter (i.e. the ratio of the peak intensity to the integrated flux density) and the 1.4-GHz radio power are given.

ID	Class	z _{ph} / z	D _L Mpc	$p_{\rm s}$	S _{peak} mJy beam ⁻¹	S _{int} mJy	rms mJy	Comp.	$P_{1.4\text{GHz}}$ $10^{22} \text{ W Hz}^{-1}$
HSC J083713.56+021707.1	PL	1.05	7151.9	0.014	1.23	1.02	0.141	1.21	32
HSC J085552.54+014553.2	PL	1.50	11161.1	0.014	2.44	2.07	0.154	1.18	130
HSC J091128.32-011812.2	PL	1.53	11445	0.014	70.32	72.62	0.145	0.97	4720
HSC J091218.78-000401.3	PL	1.38	10063.1	0.014	17.89	19.3	0.14	0.93	1030
HSC J091854.50+015046.6*	PL	1.12	7752.6	0.528	1.13	1.14	0.152	0.99	41
HSC J140256.23-000347.7	PL	1.55	11631.7	0.058	1.15	0.81	0.133	1.42	54
HSC J140444.81+002451.1	В	0.05	222.5	0.014	10.95	11.44	0.151	0.96	0.7
HSC J140638.20+010254.6	PL	0.236 ^a	1188.4	0.014	8.24	9.19	0.154	0.90	13.2
HSC J140738.47+002731.4	PL	0.54	3142.9	0.014	1.55	0.89	0.15	1.74	7.2
HSC J141546.89-011451.7*	PL	1.06	7237.1	0.452	1.05	3.01	0.154	0.35	96
HSC J141955.59-003449.1	PL	1.95	15466.4	0.014	16.89	17.48	0.145	0.97	1780
HSC J142207.90-002408.5	U	0.99	6645.2	0.014	4.11	3.62	0.152	1.13	101
HSC J142332.74-012526.8	U	0.52	3002.2	0.014	1.45	1.66	0.15	0.87	12
HSC J142435.43+005947.8*	PL	1.22	8627.3	0.188	1.19	1.34	0.155	0.89	56
HSC J143004.57+011653.4	U	0.86	5575.6	0.014	2.85	2.9	0.137	0.98	61
HSC J144557.52-002847.0	PL	-	-	0.014	2.92	2.81	0.172	1.04	-
HSC J144740.41-013524.0	PL	0.98	6561.5	0.014	1.35	1.78	0.146	0.76	49
HSC J144814.45+005302.3	PL	0.98	6561.5	0.098	1.11	0.71	0.14	1.56	19
HSC J145753.79+000508.5	PL	1.12	7752.6	0.014	1.94	1.93	0.152	1.00	69
SST24 J142648.9+332927	PL	2.00	15957.9	0.014	1.63	1.42	0.142	1.15	151
SST24 J142842.9+342409	PL	2.18	17746.6	0.039	1.25	1.29	0.132	0.97	161
SST24 J143102.2+325152	PL	2.00	15957.9	0.014	2.10	1.57	0.116	1.34	167
SST J143430.6+342757	PL	1.24	8804.4	0.014	1.37	1.49	0.134	0.92	65
SST J143541.2+334228	PL	1.39	10154.2	0.014	1.26	1.46	0.13	0.86	79
SST24 J143644.2+350627	PL	1.95 ^b	15957.9	0.014	4.25	4.81	0.142	0.88	522

* The FIRST source can be a spurious detection caused by sidelobes of unrelated bright sources.

^a The used value is spectroscopic redshift from SDSS DR9 (Ahn et al. 2012). N19 used $z_{\text{ph}} = 0.68$.

^b A slightly different spectroscopic redshift, z = 1.84 is given by Hernán-Caballero et al. (2016).

where $D_{L,i}$ and z_i are the luminosity distance and redshift of the *i*-th individual source, respectively, *N* is the number of stacked PL DOG cutout images, and α is the radio spectral index defined according to the $S \propto v^{\alpha}$ convention where *S* is the flux density and *v* is the frequency. We used the PL DOG images of the N19 sources, thus N = 224. We added the values of the central 10 pixel×10 pixel region of the summed cutout images, and obtained $S_{sum} = 931.8$ mJy. We assumed several values for the spectral index between 0 and -1.0 and found that the resulting $P_{1.4 \text{ GHz}}$ always exceeds 3×10^{22} W Hz⁻¹.

Compared to the extreme starburst galaxies of the local Universe, Arp 299-A and Arp 220, the characteristic radio power obtained for stacked PL DOGs exceeds their 1.7-GHz radio power of 4.5×10^{21} W Hz⁻¹ and 1.6×10^{22} W Hz⁻¹, respectively (Alexandroff et al. 2012). On the other hand, even more prolific starburst galaxies with star formation rates as high as several 100 M_{\odot} yr⁻¹ can be found in the distant Universe (Farrah et al. 2008), closer to the star formation peak ($z \sim 2$). According to N19, the estimated average infrared luminosity of their PL DOG sources is $\sim 10^{12.9} L_{\odot}$. Using the relation of Kennicutt (1998), this implies a star formation rate of $\sim 1370 \, M_{\odot} \, yr^{-1}$.

No similar significant radio emission is seen at the stacked B and U DOG positions. In principle, this could happen if the U and B DOG samples have higher redshifts on average, thus they have much fainter radio emission than the PL DOGs. However, N19 investigated

the redshift distribution of the PL and B DOG types and found that there is no significant difference between the redshift distribution of the two groups. We also calculated the averages and the standard deviations of the z_{ph} values within the three groups of stacked DOGs (Table 2), and found practically no differences between them. Similarly, the difference in the detections of radio emission of the extended samples of PL and B DOGs cannot be ascribed to the different redshift distributions either (Table 2).

The difference in radio emission of the PL and B DOGs can also arise if the two groups have different luminosities. According to N19, the average infrared luminosity of the PL and B DOG sources are comparable, $L_{PL} = (12.8 \pm 0.6) L_{\odot}$ and $L_{B} = (12.7 \pm 0.7) L_{\odot}$. When comparing only those having reliable z_{phot} values, the B DOGs have slightly higher luminosity, $(13.0 \pm 0.3) L_{\odot}$. However, they still agree within the errors with that of PL DOGs, $(12.9 \pm 0.2) L_{\odot}$. The possible inaccuracy of the photometric redshift estimates (the DOG sources of the N19 have only z_{phot}) can result in uncertain luminosity values. Therefore, we compared the average W4 (22 µm) flux densities of the stacked PL and B DOG samples as well. The weighted average W4 flux density of B DOGs, ~ 7.5 µJy, is slightly lower than that of the PL DOGs, ~ 8 µJy.

The larger infrared brightness of PL DOGs (compared to B DOGs) can be explained by slightly higher star formation rates, and can also cause the slightly enhanced radio emission found in PL DOGs. Alter-

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natively, the higher infrared flux density can indicate the contribution from AGN in PL DOGs, in agreement with the explanation of their infrared SED. Generally, only 10 per cent of AGN are radio-emitting (e.g. Ivezić et al. 2002). Thus, even if we hypothesize that the radio emission of the stacked PL DOGs is due to AGN, we cannot expect that all of the stacked PL DOGs harbour a radio-emitting AGN. Therefore, the obtained characteristic $P_{1.4 \text{ GHz}}$ can be regarded as a composite value. In that scenario, the majority of the PL DOGs are expected to have moderate radio emission which originates from star formation only, but a smaller group of them, presumably ~ 10 per cent of the FIRST-undetected PL DOGs, do indeed harbour a radio-emitting active nucleus whose contribution to the total radio emission could increase the characteristic radio power derived by our stacking analysis.

N19 identified DOG sources in their sample with excess blue colours which were similar to the optically selected BOSS quasars at similar redshifts. They selected these blue-excess DOGs based upon their optical spectrum. Assuming a power-law shape, these sources have an optical spectral index < 0.4. None of these blue-excess DOG was detected in FIRST. All but one of them are PL DOGs. Assef et al. (2016) found similar objects with excess blue light among the extreme subgroup of DOGs, the hot DOGs. The blue-excess DOGs of N19 do not satisfy the criteria of hot DOGs (e.g., Eisenhardt et al. 2012), however, N19 explains the brighter blue emission following Assef et al. (2016) as leaked optical emission from the AGN, either scattered or direct light. To ascertain whether these obscured AGN are responsible for the radio emission revealed in the stacked images of PL DOGs, we repeated the stacking of PL DOGs with excluding the blue-excess DOGs from the sample. From the 7 blue-excess PL DOGs (N19), 4 were included in our stacking procedure. If we exclude the 4 FIRST cutout images corresponding to these sources, the peak SNR does not change in any noticeable way. Therefore, the overall radio emission detected in stacked PL DOGs cannot be ascribed to these few presumably intrinsically optically very bright but obscured AGN in the sample.

In the stacked median image of B DOGs, a radio-emitting feature appeared at the centre with SNR ≈ 4 . Our analysis of random positions showed that a peak of 4 times the image noise level can appear accidentally. However, when stacking the B DOG sample, the very faint radio emission appeared at the centre of the image, right in the position where the emission would be expected, while in the case of stacking the cutouts at random positions, the radio feature could appear at any part of the median image. This hints on a faint radio emission in B DOGs in general, at a much lower level of flux densities than in PL DOGs.

The non-detection of radio emission in the median image of U DOGs can be explained by the intrinsically lower radio luminosity of the sources in this group. N19 expect that most of the U DOGs are B DOGs, with a few additional low-luminosity PL DOGs, which is in agreement of the implication of our stacking result. Since it is expected that most of the U DOGs are B DOGs, to increase the number of objects and thus to reduce the noise level, we also stacked together the U and B DOG samples of N19. However, we could not detect radio emission, the SNR at the centre of the resulting image was below 3.

The FIRST-detected DOGs of the N19 sample have higher W4 flux densities than the average values of stacked DOGs. The weighted average of FIRST-detected PL DOGs is ~ 9.5 μ Jy, and the W4 flux density of the one FIRST-detected B DOG is (43.5 ± 2.5) μ Jy. Assuming a radio spectral index of $\alpha = 0$, we calculated the 1.4-GHz

radio powers⁴ for the FIRST-detected DOGs where a redshift estimate (either photometric or spectroscopic) is available. For one source of the N19 sample, HSC J140638.20+010254.6, we found a spectroscopic redshift, z = 0.236, in the literature (Ahn et al. 2012). We used that in the radio power calculation. The results are listed in Table 3. Assuming that the radio emission solely originates from star formation, the star formation rate can be estimated from the 1.4-GHz radio power values using the formula of Hopkins et al. (2003). Except for the single detected B DOG (HSC J140444.81+002451.1) and one of the faintest PL DOG (HSC J140738.47+002731.4), the star formation rates all exceed $100 \,\mathrm{M_{\odot} \, yr^{-1}}$, and in some cases, it even reaches $(10^3 - 10^4) M_{\odot} \text{ yr}^{-1}$. On the other hand, if a radio-emitting AGN contributes to the detected radio power, the star formation rates can be lower. The existence of possible radio-emitting AGN in the FIRST-detected DOG sources can be verified via very long baseline radio interferometric (VLBI) observation. If an extragalactic radio source at $z \ge 0.1$ can be detected at mas-scale resolution with VLBI technique, the radio emission has to originate from an AGN (Middelberg et al. 2013).

6 CONCLUSIONS

We investigated the arcsec-scale radio emission of different DOG samples using the FIRST survey catalogue. We used the DOG samples compiled by N19 employing Subaru HSC, VIKING DR2 and AllWISE data, and the DOG samples of B12 and M12 based upon *Spitzer Space Telescope* measurements. N19 classified the sources into three groups: PL, B, and U DOGs. The B12 and M12 DOGs are grouped into PL and B DOGs.

Few DOGs were detected in the FIRST survey, most of them are PL DOGs. We stacked the FIRST undetected (i.e. with 1.4-GHz radio flux densities below $\sim 1 \text{ mJy}$) DOGs and found significant radio emission in the median-stacked image of PL DOGs. This radio emission may originate from enhanced star formation compared to the other DOG sources and/or can be ascribed to the contribution of faint radio-emitting AGN possibly contained in some of the stacked PL DOGs.

There is no indication of radio emission in the stacked U DOG positions, even though a slightly lower noise limit than for the PL DOGs could be reached with the stacking analysis. In the case of the B DOGs, a marginal detection with 4 times the image noise level can be seen in the median-stacked image. However, stacking FIRST image cutouts from random positions showed that a similar number of cutouts can give rise to peaks at any location within the field in the median-stacked image with comparable SNR. Still, in the case of B DOGs, the 4σ radio emission appeared at the centre of the median image, hinting its relation to the stacked DOG sources. To unambiguously quantify the faint radio emission from B DOGs as a class of objects using a similar stacking procedure, a larger sample of source positions would be needed.

With respect to the FIRST-detected DOGs, assuming that the 1.4-GHz radio power solely originates from star formation, we obtained star formation rates ranging from several hundreds to $10^4 \,M_{\odot} \,yr^{-1}$. High-resolution VLBI observations can reveal whether radio-emitting AGN contribute to these high radio power values.

⁴ Steeper radio spectra ($\alpha < 0$) would result in larger radio power values.

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DATA AVAILABILITY

The datasets underlying this article were derived from sources in the public domain: FIRST survey database, http://sundog.stsci.edu/.

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