

LoTSS DR1: Double-double radio galaxies in the HETDEX field[★]

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ABSTRACT

Context. Double-double radio galaxies (DDRGs) represent a short but unique phase in the life-cycle of some of the most powerful radio-loud active galactic nuclei (RLAGN). These galaxies display large-scale remnant radio plasma in the intergalactic medium left behind by a past episode of active galactic nuclei (AGN) activity, and meanwhile, the radio jets have restarted in a new episode. The knowledge of what causes the jets to switch off and restart is crucial to our understanding of galaxy evolution, while it is important to know if DDRGs form a host galaxy dichotomy relative to RLAGN.

Aims. The sensitivity and field of view of LOFAR enables the observation of DDRGs on a population basis rather than single-source observations. Using statistical comparisons with a control sample of RLAGN, we may obtain insights into the nature of DDRGs in the context of their host galaxies, where physical differences in their hosts compared to RLAGN as a population may allow us to infer the conditions that drive restarting jets.

Methods. We utilised the LOFAR Two-Metre Sky Survey (LoTSS) DR1, using a visual identification method to compile a sample of morphologically selected candidate DDRGs, showing two pairs of radio lobes. To confirm the restarted nature in each of the candidate sources, we obtained follow-up observations with the Karl. G. Jansky Very Large Array (VLA) at higher resolution to observe the inner lobes or restarted jets, the confirmation of which created a robust sample of 33 DDRGs. We created a comparison sample of 777 RLAGN, matching the luminosity distribution of the DDRG sample, and compared the optical and infrared magnitudes and colours of their host galaxies.

Results. We find that there is no statistically significant difference in the brightness of the host galaxies between double-doubles and single-cycle RLAGN. The DDRG and RLAGN samples also have similar distributions in WISE mid-infrared colours, indicating similar ages of stellar populations and dust levels in the hosts of DDRGs. We conclude that DDRGs and ‘normal’ RLAGN are hosted by galaxies of the same type, and that DDRG activity is simply a normal part of the life cycle of RLAGN. Restarted jets, particularly for the class of low-excitation radio galaxies, rather than being a product of a particular event in the life of a host galaxy, must instead be caused by smaller scale changes, such as in the accretion system surrounding the black hole.

Key words. galaxies: jets – galaxies: active – radio continuum: galaxies

1. Introduction

Radio galaxies can display large-scale and powerful jets that are associated with active galactic nuclei (AGN) in the centres of the most massive galaxies (McLure et al. 1999; Best et al. 2005). These powerful outflows are suggested to play a significant role

in offsetting gas cooling and the consequent suppression of star formation (Fabian 2012) while, conversely, AGN-triggered star formation is also thought to be possible (e.g. van Breugel et al. 1985; Zinn et al. 2013). The link between jet energetics and gas reservoirs present in the interstellar or intergalactic medium over cosmic time may lead to the observed decline of the galaxy mass function at high stellar masses (Baldry et al. 2008). The jets of radio galaxies, or radio-loud AGN (RLAGN), form an essential component of evolutionary models for massive galaxies, as well as of feedback processes that might affect the hot thermal

[★] The VLA images (FITS files) are available in electronic form via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via <http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/vol/page>

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medium present in the centres of galaxy clusters (see review by Fabian 2012).

In determining the interplay between the radio jets and host galaxy dynamics, a key ingredient is the duty cycle, i.e the fraction of time spent by a RLAGN in its active phase relative to its total lifetime (active and inactive). Simulations predict that the jets may be disrupted after $\sim 10^8$ yr of activity (e.g. Tucker & David 1997; Omma & Binney 2004), while spectral ageing models yield ages of a few $\times 10^7$ yr (Alexander & Leahy 1987), after which the jets are no longer active. In this so-called remnant phase the radio emission from the jets is expected to fade quickly; the light-travel time of a 300-kpc scale relativistic jet is ~ 1 Myr. However the radio lobes inflated by the jets may radiate via synchrotron emission for a longer period. It is unclear for how long the remnant phase lasts, although both modelling and the small remnant fractions found in recent studies (Godfrey et al. 2017; Brienza et al. 2017; Hardcastle 2018b; Mahatma et al. 2018) imply short radiative lifetimes¹. These studies, including those of Shulevski et al. (2012), Murgia et al. (2011), and Turner (2018), have provided some information about the dynamics and energetics of RLAGN in their remnant phase.

The jets are expected eventually to restart with a new episode of AGN activity². In either case, if a jet starts up again soon after the earlier episode of activity, the newly restarted jets drive a fresh pair of radio lobes into the pre-existing remnant plasma known as a restarted radio-loud AGN (RRLAGN); therefore RRLAGN represent a brief, but interesting, phase in the life cycle of RLAGN.

Physical jet properties as well as observational selection effects mean that observing RRLAGN is difficult. Given the short light travel time for powerful sources, the reborn jets may quickly merge with the remnant lobe plasma left behind by the previous activity, essentially removing any history of past radio jets from radio observations. In the instance of capturing a luminous restarted radio galaxy before this happens, we may expect to observe a ‘double-double radio galaxy’ (DDRAG; Schoenmakers et al. 2000)³ – a pair of bright inner radio lobes together with (and often embedded in) an outer pair of faint remnant lobes. We make a crucial point on nomenclature, for clarity. Double-double radio galaxies are a class of restarted radio galaxies that are exclusive to classical double (Fanaroff-Riley type II or FR-II; Fanaroff & Riley 1974) radio galaxies (Schoenmakers et al. 2000), whereas other classes of RRLAGN do not produce two pairs of edge-brightened radio lobes. Examples of objects that are RRLAGN but not DDRAG include the observations of Jamrozny et al. 2007, showing extended diffuse emission around a compact inner double for the radio source 4C29.30, or the multiple

episodes of activity in the Fanaroff-Riley class I object 4C32.26 seen by Jetha et al. (2008).

The aims of this paper are not to understand the exact triggering mechanisms of DDRGs, but rather to understand their global properties as a population. Nevertheless, we briefly mention the possible scenarios that may cause the jets of RLAGN to be disrupted and/or restart, referencing these ideas in the context of our results in Section 4.

- The large-scale infall of gas driven by a galaxy merger or a black hole merger as a disruption event and subsequent re-triggering of the AGN. Observations of DDRGs show that the restarted jets are usually driven along the same spatial axis as the old jets⁴ (Schoenmakers et al. 2000; Kaiser et al. 2000), providing constraints on the accretion system producing the jets: the spin vector of the black hole very plausibly controls the direction of the jets, and hence a black hole merger that may significantly change the black hole spin does not seem plausible as the origin of DDRGs. Moreover, Natarajan & Pringle (1998) suggested that the jet direction is instead controlled by the angular momentum of the accretion material, but this would require the infalling material from a galaxy merger to have the same angular momentum as the previously accreting gas, if the jet direction is unchanged.
- Variations in the accretion system disrupting jet production on short timescales. If intermittent jet activity is solely governed by the accretion or black hole parameters rather than the environment of the galaxy, then it may be plausible to suggest a change in magnetic flux dragged by a spinning black hole (Blandford & Znajek 1977) or the accretion rate may cause a disruption in jet activity. While this may seem credible, there is no *a priori* reason for such a change, other than a galaxy merger, or an entirely random process. Moreover a different black hole spin magnitude between the old and restarted jets, the driver of which might control intermittent activity, is likely to cause a difference in jet power between the old and restarting jets (for a fixed accretion rate). However, Konar & Hardcastle (2013) found a striking resemblance between the observed radio properties of the inner and outer hotspots of DDRGs, meaning that we might tend to observe DDRGs with old and new jets of similar power, although it is possible that this is only a selection effect.

Kaiser et al. (2000) used an analytic model constrained by observations to predict the properties of DDRGs. They deduced that the low densities in the outer lobes created by the old jets are insufficient to explain the observed properties of the restarted jets – jets interacting with a denser environment produce stronger shocks and hence bright hotspots leading to the detection of an inner source structure. To account for the observations they proposed that the remnant lobes mixed with warm clouds in the interstellar medium. An alternative, but not exclusive, bow-shock model was introduced by Clarke & Burns (1991), which also describes the inner jets propagating in a low-density environment, but which drive bow shocks into the remnant lobes and re-energise the rapidly ageing particles. It is expected that a combination of these physical processes causes the restarted jets of DDRGs to become observable in radio surveys.

⁴ This may be a selection effect in which samples are chosen on a purely morphological basis. Detached outer lobes are trivial to associate with a DDRG if they lie on the same spatial axis as the inner jets and misaligned DDRGs may be missed in such samples where the misalignment of the outer lobes is significantly large so that they cannot visually be associated with the same source containing the inner jets.

¹ It should be borne in mind that small remnant fractions are simply observable quantities and do not necessarily translate to a short ‘off-phase’ for AGN activity – these large-sample studies only infer information about the timescales of the radio emitting plasma.

² The relaunch of jets, and the timescales between episodes may depend on the type of RLAGN. Sources operating in the ‘radio’ or ‘jet mode’ feedback role, often associated with low-excitation radio galaxies (LERGs; Hardcastle et al. 2007) are expected to have a long duty cycle (Turner & Shabala 2015) and some may have intermittent life-cycles, while for ‘quasar mode’ or high-excitation radio galaxies (HERGs) the re-triggering of jets may be related to a particular episode of fuel being made available, for example through the infall of gas via mergers (Best & Heckman 2012).

³ Brockopp et al. (2007) discovered a *third* pair of radio lobes in B0925+420 – a ‘triple-double radio galaxy’, suggesting that the inner double associated with DDRGs are indeed restarting jets, as opposed to bright knots in the underlying jet.

Compared to other types of RRLAGN, DDRG are easier to identify based on their morphology. Therefore it is relatively easy to construct samples of DDRGs, although such samples would be biased towards the more luminous (FR-II-type) sources. As such, DDRGs have been known for many years (e.g. Schoenmakers et al. 2000; Kaiser et al. 2000), but large robust samples are limited. Nandi & Saikia (2012) presented a search for DDRGs in the Faint Images of the Radio-Sky at Twenty centimetres (FIRST; Becker et al. 1995) survey, constraining 23 sources as only candidate DDRGs. Later Kuźmicz et al. (2017) presented a larger sample that included 74 radio sources with evidence of recurrent activity (85 per cent of which are DDRGs) using both FIRST and the NRAO VLA Sky Survey (NVSS; Condon et al. 1998).

Such radio surveys are not sensitive to faint or low-luminosity sources, or the most compact structures that exist for the inner edge-brightened double of a DDRG. The well-studied Third Cambridge Catalogue of Radio Sources (the 3CRR survey; Laing et al. 1983), for example, with a detection sensitivity of 10.9 Jy at 178 MHz, preferentially selects for the brightest radio sources. The fraction of remnant (switched-off) RLAGN in this survey is only around 1–3 per cent (Giovannini et al. 1988). Since remnant outer lobes are a precondition for the detection of DDRG, the numbers of DDRGs visible in such surveys would be expected to be limited; however it is important to note that not all remnants necessarily become DDRGs. It is plausible to suggest that for some of the classical doubles detected in these surveys that have had repeated activity in the past, we may only view their inner double, while the outer double has faded beyond the sensitivity limits. This might suggest that DDRGs, or restarting jets, are simply a normal but brief phase in the life cycle of RLAGN (Brocksopp et al. 2011). In order to test this with a large sample, sensitivity is crucial. Studies of remnants with the LOw Frequency ARray (LOFAR; van Haarlem et al. 2013) in the Herschel-ATLAS field (Mahatma et al. 2018), for sources > 80 mJy at 150 MHz, and in the similar LOFAR study by Brienza et al. (2017), found upper-limit remnant fractions of ~ 10 per cent; these are potentially a larger percentage of remnants than the percentage found in 3CRR, although this is clearly a non-systematic comparison.

While the existence of previous remnant activity may not be true of all classical doubles observed in radio observations, it is necessary to understand the physical source properties of DDRGs relative to normal, or single-cycle, RLAGN. A detailed investigation of a large sample of these objects in a statistical sense could result in a deeper understanding of the conditions that drive restarting AGN. Observations with LOFAR can provide the large samples and high sensitivity needed to capture a larger population of DDRGs with clear evidence for outer remnant radio lobes associated with restarted sources. The combination of long and short baselines of LOFAR at a resolution comparable to FIRST (~ 6 arcsec) enables observations of both the inner and more diffuse outer double of DDRGs.

To understand whether small- or large-scale galaxy processes determine the life cycles of jets, it is important to understand if any fundamental difference exists between the host galaxies of DDRGs and single-cycle RLAGN. It might be expected that if large-scale processes in the host galaxy disrupt or trigger jets, then DDRGs would be hosted by galaxies of a certain type, relative to single-cycle RLAGN. Large samples of DDRGs with good host galaxy measurements are needed to test this model. Moreover, the implications of such information on the AGN duty cycle and how variable AGN activity is related to host galaxy properties is crucial in our current understand-

ing of galaxy evolution. Kuźmicz et al. (2017) presented a study comparing the host galaxies of DDRGs and FR-IIIs, finding that the host stellar masses of DDRGs are lower and also suggesting that the hosts of restarting sources have had a history of merger events. However, their DDRG and FR-II comparison samples are inhomogeneously selected from multiple surveys at different observing frequencies and varying levels of completeness (see Section 4 for a further discussion). A systematic host galaxy comparison between the population of RLAGN and a robust sample of DDRGs using a single, sensitive radio survey will improve our understanding of the nature of DDRGs.

In this paper, we utilise the first data release of the LOFAR Two-Metre Sky Survey (LoTSS DR1; Shimwell et al. 2017, and submitted.) to create a sample of candidate DDRGs. We confirm their restarted nature with follow-up observations with the VLA, leading to a robust sample of DDRGs. The main scope of this paper consists of analyses of host galaxy properties between DDRGs and a control sample of RLAGN obtained from LoTSS DR1. In Section 2, we briefly describe LoTSS DR1, the selection of DDRGs, and present our follow-up VLA observations of the DDRGs. In Section 3 we describe our analysis of the host galaxy properties of DDRGs and RLAGN. In Section 4 we summarise our main findings and conclude with our results in Section 5. Observed magnitudes are in the AB system (Oke & Gunn 1983). Throughout this paper we use a cosmology in which $H_0 = 70$ km s $^{-1}$, $\Omega_m = 0.3$ and $\Omega_\Lambda = 0.7$.

2. Observations

2.1. LoTSS DR1

The LoTSS is an ongoing low-frequency radio survey of the northern sky (Shimwell et al. 2017). The current release (DR1; Shimwell et al., submitted) covers the area of the Hubble-Eberly Telescope Dark Energy eXperiment (HETDEX: Hill et al. 2008) Spring field; over 420 square degrees on the sky within $161 < \text{RA} < 231$ degrees and $45.5 < \text{DEC} < 57$ degrees, observed at 6 arcsec resolution with a median sensitivity of $\sim 70 \mu\text{Jy beam}^{-1}$. Recently developed procedures for direction-dependent calibration (Tasse et al. 2018) were applied to the pre-processed data after the standard direction-independent calibration pipeline (prefactor; Shimwell et al. 2017). The survey detected 318,542 individual radio sources. Host galaxy identification using optical Pan-STARRS (Chambers et al. 2016) or mid-infrared Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010a) images, and association with other radio components nearby in the field, was primarily performed using a likelihood ratio analysis, while sources that were more complex or extended had their different radio components associated and host galaxies identified through visual inspection (Williams et al. submitted). Photometric redshifts, in cases in which spectroscopic redshifts were unavailable, were estimated using the methods of Duncan et al. (submitted). Full details on processing strategies, imaging methods, and all other information on the first data release, are given in the aforementioned papers.

2.2. Double-double radio galaxy selection

2.2.1. Preliminary selection

For a preliminary selection of candidate DDRGs from LoTSS DR1, we utilised the visual inspection strategy of Williams et al. (submitted) based on the Zooniverse framework. Volunteers selected candidate DDRGs or restarting sources based on the

LOFAR morphology combined with cross-matched images from the FIRST survey. Typically the LOFAR images displayed the extended diffuse emission surrounding the central optical ID or outer double of a DDRG, while the higher-frequency and similar resolution FIRST images usually, but not exclusively, displayed emission from more compact structures such as the radio core. We identified 91 candidate DDRGs and restarting sources by this visual inspection process.

Targets in this candidate list were then visually inspected again by some of the authors (VHM, MJH, WLW) to select the most obvious DDRG systems out of the 91 candidate restarting sources. We required an optical ID to select a DDRG for follow-up, which removed a number of potential high- z objects where no ID was present. We then rejected other objects on morphological grounds. The rejected objects were largely either faint, and therefore had ambiguous morphology (although some may have been other classes of RRLAGN), or sources in which a possible inner double showed signs of extended downstream emission in the LOFAR images, which would be more characteristic of FRI or wide-angle tailed (WAT) sources.

After this visual process, we were left with a sample of the 40 most credible candidate DDRGs from our initial pool. This sample however, does not include a robust indication of restarted jets. Typically the FIRST emission where the inner double was assumed to be located (using the LOFAR morphology) was either unresolved or the individual inner lobes were unresolved. This raised the question of whether we actually see the edge-brightened restarting jets, which are an exclusive property for DDRGs, for the majority of the sources in this sample. Moreover, any observed bright inner structures could also be interpreted as the bases of WAT-type jets, or the core-brightened jets of classical FR-I radio galaxies. For a DDRG, the jets are edge-brightened and end in compact hotspots, which may also be missed by the resolution of FIRST. Nandi & Saikia (2012) were only able to confirm 23 out of 242 of their candidate objects as DDRGs using FIRST alone, while 63 required higher resolution follow-up observations. To clarify the nature of our candidate DDRG sample, we obtained follow-up VLA observations at higher resolution to determine whether compact hotspots exist within the inner double. These observations are described below.

2.2.2. VLA observations

We obtained snapshot VLA observations of our 40 candidate DDRGs at 1.4 GHz in the A array. In this configuration and observing frequency, the VLA has a synthesised beam size of 1.3 arcsec, giving a substantial improvement in angular resolution over FIRST (5 arcsec). Recent VLA observations of candidate remnant radio galaxies (Mahatma et al. 2018) have demonstrated the ability of the VLA to detect compact cores where missed by the sensitivity and resolution of FIRST. With these observations we are able to check which of our candidate DDRGs contain compact inner hotspots or an edge brightened jet associated with an inner double, which are the clear signatures of DDRGs.

Two sets of observations were conducted on the 27 and 28 March 2018, both consisting of 5-minute snapshot observations of each target source (as detailed in Table 1) with the same hardware setup. Scans of target sources that were spatially distributed on the sky within approximately 15 degrees of right ascension and 5 degrees in declination were bracketed by two \sim 1-minute scans of a nearby phase calibrator. Owing to the large area of sky covered by our sources, five phase calibrators were used in total to correct for ionospheric variations throughout the observation

time of four hours. 3C286 was observed as the primary flux and bandpass calibrator.

The two epochs of observations were reduced separately. Prior to data reduction, the AOFlagger algorithm (Offringa et al. 2012) was applied to the data sets to flag for obvious radio-frequency interference (RFI). The measurement sets (MSs) containing the observations were then reduced using the Common Astronomy Software Applications (CASA: McMullin et al. 2007) VLA pipeline version 1.3.11. Various calibration tables were inspected to check for the quality of calibration, and baselines displaying residual RFI or erratic phase variations were flagged manually in CASA. The CASA rflag algorithm was subsequently applied to flag further residual RFI. Images were produced by combining both epochs of observations in the uv -plane using the CASA image reconstruction technique CLEAN (making use of the clarke algorithm; Clark 1980). Different values for the Briggs robust weighting (Briggs 1995) parameter between $-1.0 < \text{ROBUST} < 1.5$ were used for the imaging of targets, depending on the visibility of a compact core or inner hotspots. Images are shown in Figure A.1. For presentation purposes, we scaled the VLA images logarithmically and convolved with a Gaussian function with a full width at half maximum (FWHM) of three times the beam. We also overlay contours of the LOFAR source to view the outer extended remnant emission.

After visually checking the VLA images for the inner hotspots or restarted jets of a DDRG (Figure A.1), we removed six sources from our sample: ILTJ105955.01+492615.4 has a very bright outer northern hotspot, but does not have a significant detection of an inner northern hotspot along the jet axis, and may be a classical FR-II. ILTJ113201.82+472829.9 does not display clear edge-brightened inner jets and is plausibly an FR-I radio galaxy. ILTJ124240.48+483706.8 has features that are poorly resolved with the VLA, i.e. natural weighting was required to see structure in the image, and it is unclear whether these features are emission from hotspots or from diffuse emission related to a young FR-I source. ILTJ131115.53+534356.8 and ILTJ133135.09+455957.0 both display jets typical of an FR-I based on the VLA data. ILTJ133252.97+544103.2 also displays FR-I-type jets based on the VLA data, while the LOFAR morphology is typical of a double source. The remaining 34 objects in our sample have clear evidence for edge-brightened restarting jets in a DDRG; hereafter, we call these objects our DDRG sample. We note that some objects only have a single inner hotspot detected with the VLA. We interpret this as an (or a combination of) effect(s) due to the very compact nature of hotspots, relativistic beaming often seen in X-ray observations of RLAGN (e.g. *Chandra* observations of 3C303; Kataoka et al. 2003), and an asymmetric environment rendering the counter-hotspot undetectable, while the observation of an inner jet implies the existence a counter-jet. We visually cross-matched the position of the hotspot in these sources with Pan-STARRS and *WISE* to ascertain that no optical host lies in their locations and that hotspots are not misidentified as background quasars or foreground stars.

2.2.3. Optical ID mis-identifications

While our sample includes host galaxy identifications, it is important to ensure that the DDRGs each have the correct optical identification as our analysis predominantly compares host galaxy properties. As discussed in Section 2.1 above, host galaxy identifications were based on a visual method of cross-matching the LOFAR source with FIRST core emission at the position of a

Pan-STARSS or *WISE*-detected galaxy, if any. While Mahatma et al. (2018) showed that in a similar LOFAR study 10 per cent of the largest sources may be misidentified in the absence of FIRST core emission, it is still possible that a small fraction may still be misidentified even with FIRST emission in the central regions. Our VLA observations, at higher resolution and sensitivity, are more sensitive to the flat-spectrum cores of RLAGN.

Where compact radio cores were detected with our VLA observations (Figure A.1), we performed a positional cross-match with the nearest Pan-STARSS and *WISE* galaxies in the vicinity of the radio source. Source ILT140255.12+512726.28 has a compact core detection spatially along the jet axis and between the two outer lobes (see Figure A.1), which lies directly at the position of a different host ID than that made in LoTSS DR1. Since no other compact structures or hotspots are detected either side of the new host ID other than the hotspots in the outer double, we cannot confirm this as a DDRG. Hence, we removed this source from our sample, reducing our DDRG sample to 33 sources. Source ILTJ111033.09+555310.8 has a VLA detection at its optical ID, but also has bright compact emission further south towards the centroid of the source and is perhaps more likely to be emission from the radio core. A positional cross-match with Pan-STARSS and *WISE* at this location shows no other possible host galaxy, and hence we retained the ID for this source. We cannot rule out compact emission being associated with bright jet knots if not associated with an optical host galaxy. For this source and the remaining DDRGs in our sample with core detections, we confirm that these sources have the best possible host ID, giving confidence to the number of correct host IDs chosen for the bulk of extended RLAGN in LoTSS DR1.

2.3. Comparison radio-loud AGN selection

To form a control sample for host galaxy comparisons with the DDRG sample, we used the sample of Hardcastle et al. (submitted), which is a RLAGN-selected sample from LoTSS DR1 (hereafter the RLAGN sample). The details of the selection of RLAGN from the LoTSS DR1 catalogue are given by Hardcastle et al. (submitted), but we briefly describe the formation of this sample. Starting with the LoTSS DR1 catalogue of 318,542 radio sources, a flux density cut of >0.5 mJy was imposed to produce a flux-complete sample; Shimwell et al. (submitted) showed that the catalogue is close to complete at this level at 145 MHz. Further, sources were selected as having an optical ID (either Pan-STARSS or *WISE* as our DDRG sample) and either a spectroscopic redshift or a photometric redshift with a fractional error $< 10\%$. From this sample of 71,955 sources, a set of criteria were applied to select AGN based on a mixture of their radio luminosities and their host galaxy K_s -band absolute magnitudes.

After applying these criteria, 23,344 sources were left. The caveats to these methods have been outlined by Hardcastle et al. (submitted), but it is also important to mention them in this work. Owing to the nature of the selection criteria applied, it is likely that some RLAGN have been missed, particularly from sources close to the boundary containing star-forming galaxies (SFG) in the *WISE* colour-colour diagram (discussed in Section 3). Moreover, the selection does not include potentially strong SFG that host RLAGN unless their $L_{144} > 10^{25}$ W Hz $^{-1}$. For the purposes of our study the current sample sufficiently describes the population of RLAGN detected in LoTSS DR1.

This RLAGN sample was selected using a combination of host galaxy properties and extended radio properties. Using it directly as a comparison sample with the DDRG sample has a clear drawback; there is a relationship between the hosts of RLAGN

and their radio luminosities. It is well known that HERGs, which are the more radio-luminous class of RLAGN, tend to have lower stellar masses and bluer host colours than those of LERGs (Best & Heckman 2012). While this is a generic trend between the hosts of HERGs and LERGs rather than a one-to-one relationship (Hardcastle 2018a), such a bias in host galaxy properties may be manifested in our analysis if the two samples have different distributions in radio luminosity. Moreover, Best & Heckman (2012) and Janssen et al. (2012) showed a dependency of radio luminosity on the fraction of galaxies classed as radio-loud, as a function of stellar mass. It is plausible to suggest that such trends may themselves affect relationships between RLAGN samples. Thus, a comparison of host galaxy properties between samples of RLAGN *must* be matched in radio luminosity. This further ensures that we sampled both populations with similar intrinsic brightness, but also with a similar group of evolutionary states. Hardcastle (2018b) showed that the modelled radio luminosity of a RLAGN of a given jet power varies substantially with source age and size. Radio luminosity is still jet power and environment-dependent, and these physical parameters are difficult to determine with the existing data, but this selection represents the best-matched sample we can produce with current techniques. Another aspect of producing a luminosity-matched sample is that it removes any contamination from extended radio-bright SFG, if they existed in the sample.

Since the RLAGN sample of Hardcastle et al. (submitted) have redshift estimates, we removed DDRGs from our sample that do not have redshifts, and hence do not have luminosity estimates (9/33), leaving our final sample of 24 DDRGs that can be used to construct a luminosity-matched sample of RLAGN. Our DDRGs were selected to be, in conjunction, the brightest and largest sources in angular size in the DR1 catalogue, and hence we applied the following observational criteria to the original RLAGN sample of 23,302 sources:

- Sources with 144-MHz total flux density < 35 mJy, which is the minimum flux density in the DDRG sample, were removed.
- Sources with an angular size < 70 arcsec, which is the minimum angular size in the DDRG sample, were removed. This criterion was used to remove all compact RLAGN present in the sample, which may represent a different class of AGN (i.e. compact steep-spectrum and gigahertz steep-spectrum sources).

While this filtering allowed a more representative sample of RLAGN relative to DDRGs, our samples were still unmatched in L_{144} . A two-sided Kolmogorov-Smirnov (KS) test (Kolmogorov 1933) returned a p -value of < 5 per cent, meaning that we can reject the null hypothesis that the two samples are drawn from the same distribution at the 95 per cent confidence level. Our RLAGN span a broader range of L_{144} , and in particular have more low-luminosity sources. In order to generate a better-matched sample, we restricted the range of L_{144} to that spanned by our DDRGs ($10^{24.50} \leq L_{144}$ (W Hz $^{-1}$) $\leq 10^{27.14}$). We further restricted the range in physical sizes of RLAGN to that spanned by our large DDRGs, which improved the match by removing more compact sources. From this pool of 1185 sources, which were still not matched with our RLAGN at the 95 per cent confidence level, we used a sampling technique to construct an L_{144} -matched sample:

- From the sample of 1185 sources, we created ten subsamples that have 10 per cent of the original sample of sources removed, at random.

Source	RA	DEC	ID	z^\dagger
ILTJ105133.89+514451.1	10:51:33.89	+51:44:51.18	AllWISE J105134.42+514455.4	–
ILTJ105742.50+510558.5	10:57:42.50	+51:05:58.59	PSO J105743.090+510557.747	0.463 ^s
ILTJ105955.01+492615.4 ⁺	10:59:55.01	+49:26:15.48	AllWISE J105955.51+492607.4	–
ILTJ111033.09+555310.8	11:10:33.09	+55:53:10.86	AllWISE J111033.19+555313.8	–
ILTJ111417.63+461058.9	11:14:17.63	+46:10:58.90	AllWISE J111417.56+461102.0	–
ILTJ111449.99+485640.2	11:14:49.99	+48:56:40.25	AllWISE J111450.75+485640.5	–
ILTJ112218.41+555047.7	11:22:18.41	+55:50:47.70	PSO J112218.514+555033.651	0.910 ^s
ILTJ112425.85+554607.6	11:24:25.85	+55:46:07.61	PSO J112425.079+554615.740	0.809 ^s
ILTJ113201.82+472829.9 ⁺	11:32:01.82	+47:28:29.93	PSO J113202.310+472824.218	0.264 ^s
ILTJ115527.32+485039.0	11:55:27.32	+48:50:39.05	PSO J115528.238+485044.446	0.788 ^p
ILTJ120459.87+475825.4	12:04:59.87	+47:58:25.45	PSO J120459.941+475827.470	0.585 ^p
ILTJ120808.48+462940.6	12:08:08.48	+46:29:40.65	PSO J120808.882+462941.772	0.546 ^p
ILTJ121136.54+505537.5	12:11:36.54	+50:55:37.50	PSO J121136.398+505537.743	0.487 ^s
ILTJ121502.39+474641.1	12:15:02.39	+47:46:41.10	PSO J121502.262+474641.710	0.597 ^s
ILTJ121541.21+502517.9	12:15:41.21	+50:25:17.92	AllWISE J121541.20+502517.3	–
ILTJ122544.63+515951.7	12:25:44.63	+51:59:51.75	AllWISE J122544.41+515953.0	–
ILTJ123005.72+491516.8	12:30:05.72	+49:15:16.87	AllWISE J123005.44+491515.9	–
ILTJ123857.80+483823.5	12:38:57.80	+48:38:23.50	PSO J123857.795+483818.428	0.458 ^p
ILTJ124240.48+483706.8 ⁺	12:42:40.48	+48:37:06.85	AllWISE J124240.92+483708.9	–
ILTJ124411.02+500922.1	12:44:11.02	+50:09:22.17	PSO J124410.502+500921.925	0.232 ^s
ILTJ124548.75+563109.7	12:45:48.75	+56:31:09.70	PSO J124548.730+563111.869	0.702 ^p
ILTJ130357.58+464250.4	13:03:57.58	+46:42:50.49	PSO J130357.872+464250.488	0.584 ^s
ILTJ131115.53+534356.8 ⁺	13:11:15.53	+53:43:56.84	PSO J131115.649+534353.418	0.491 ^s
ILTJ131158.61+475847.5	13:11:58.61	+47:58:47.54	PSO J131158.419+475848.393	0.914 ^p
ILTJ131403.17+543939.6	13:14:03.17	+54:39:39.64	PSO J131404.616+543937.998	0.347 ^s
ILTJ131941.97+555345.3	13:19:41.97	+55:53:45.37	PSO J131941.787+555328.909	0.136 ^s
ILTJ132049.67+480445.6	13:20:49.67	+48:04:45.65	AllWISE J132049.70+480442.7	–
ILTJ133135.09+455957.0 ⁺	13:31:35.09	+45:59:57.01	PSO J133135.279+455955.454	0.385 ^s
ILTJ133252.97+544103.2 ⁺	13:32:52.97	+54:41:03.21	PSO J133252.957+544107.657	0.143 ^s
ILTJ134727.92+545233.7	13:47:27.92	+54:52:33.79	PSO J134727.819+545233.142	0.841 ^p
ILTJ140255.12+512726.8	14:02:55.12	+51:27:26.87	PSO J140256.329+512730.053 *	–
ILTJ143735.74+514434.3	14:37:35.74	+51:44:34.31	PSO J143737.636+514446.316	0.963 ^p
ILTJ144049.79+480444.0	14:40:49.79	+48:04:44.04	AllWISE J144050.07+480445.3	–
ILTJ145147.28+484123.5	14:51:47.28	+48:41:23.54	PSO J145145.215+484127.668	0.231 ^s
ILTJ145447.14+542232.2	14:54:47.14	+54:22:32.28	PSO J145447.069+542232.933	0.102 ^s
ILTJ145610.69+481923.0	14:56:10.69	+48:19:23.06	PSO J145611.291+481927.866	0.774 ^p
ILTJ145641.07+484940.5	14:56:41.07	+48:49:40.50	PSO J145640.671+484942.791	0.782 ^p
ILTJ151216.35+514731.8	15:12:16.35	+51:47:31.86	PSO J151216.252+514725.545	0.584 ^p
ILTJ151933.09+500706.2	15:19:33.09	+50:07:06.20	PSO J151933.756+500724.858	0.830 ^s
ILTJ152105.64+521442.0	15:21:05.64	+52:14:42.02	PSO J152105.891+521439.872	0.731 ^p

Table 1: Our candidate DDRGs. \dagger Superscripts ‘*p*’ and ‘*s*’ denote photometric and spectroscopic redshifts, and where both are available for a source, we quote the spectroscopic redshift. ⁺Sources removed as having a lack of evidence of being classed as a DDRG (see Section 2.2). *Misidentified source; see Section 2.2.3

- For these ten subsamples, we performed a KS test with the control DDRG sample, comparing their L_{144} , using the resulting p -value as a test statistic.
- For the highest p -value out of the ten subsamples, if that p -value is ≥ 0.05 , then we used this subsample as our L_{144} -matched sample. If the p -value is ≤ 0.05 , we repeated step 1, using this reduced subsample as the initial sample.

Finally, in order to ensure as much as possible that we sampled only the single-cycle RLAGN, we removed the 91 visually identified candidate DDRGs from the sample. While only our sample of 24 DDRGs have robust indications of restarted activity, it might be possible that some of the discarded sources from the original sample of 91 contain restarted activity at some level; it is important that this contamination is removed if it exists, although it is likely that the preliminary sample of 91 does not

contain *all* of the restarting sources in DR1 and some sources in the RLAGN sample may contain restarting sources.

Our final RLAGN sample consists of 777 sources. Figure 1 shows the distribution of L_{144} and physical sizes for our RLAGN and DDRG samples, based on the total flux densities and sizes using their combined PyBDSF components (Williams et al. submitted). The p -values from their KS tests are stated in the figure heading. While both samples are clearly matched in radio luminosity, it can be seen that the bulk of the DDRGs have larger physical sizes than the RLAGN sample. This is likely to be a selection effect due to our visual inspection method. The DDRGs are most easily identified where the outer lobe emission is well extended such that the restarted jet has not reached the end of the outer lobe, causing our selection to be biased towards both the brightest and largest radio sources. As a check, we created a subsample from our final RLAGN sample, selecting, for

Table 2: Summary of VLA observations.

Project	Date	Array	Frequency	Target exposure
18A-202	27/03/2018	A	1.4 GHz	5 min
18A-202	28/03/2018	A	1.4 GHz	5 min

each physical size estimate of our DDRGs, five RLAGN with the nearest physical size estimate. This returned a well-matched sample, both in L_{144} and physical size, albeit with a much reduced sample size (120 sources). We confirm that the results of this paper are unchanged with this subsample, and hence use our L_{144} -matched-only sample (777 sources). The significantly larger sizes of the DDRGs should be borne in mind for the results presented in Section 4.

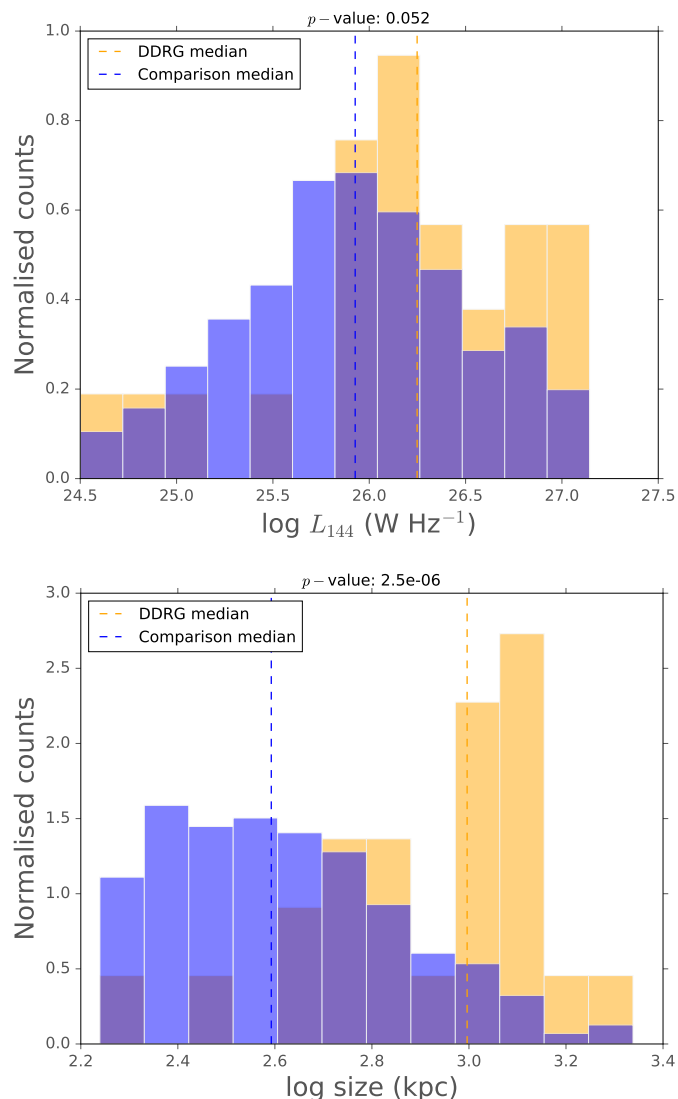


Fig. 1: Normalised distributions of total 144-MHz radio luminosity (top panel) and projected total physical sizes in kpc (bottom panel) for our comparison RLAGN (blue; 777 sources) and DDRG (orange; 24 sources) samples. The p -value from a KS test between the two samples is given in the figure heading. The dashed lines show the median values from each sample.

3. Analysis

Our analysis is primarily based on comparisons of host galaxy properties between our robustly identified DDRGs and RLAGN sample, on which information is available in the LoTSS DR1 catalogue. This includes observed fluxes, apparent magnitudes, and rest-frame absolute magnitudes (where redshifts are available) in the optical *grizy* bands and the near-infrared bands including the K_s and WISE bands, as given by the Pan-STARRS 3π survey (Chambers et al. 2016), the 2MASS extended source catalogue (2MASX; Jarrett et al. 2000), and the AllWISE catalogue (Cutri & et al. 2013), respectively. With significant differences or similarities between the samples, we may infer the nature of the hosts of DDRGs as a population, and if possible, understand the host galaxy conditions that may drive restarted AGN activity. Where required, we performed two-sample KS tests for each set of distributions, and quote the p -value (labelled in our figures), where we use a 95 per cent confidence level throughout.

In Figure 2 we plot the normalised distributions (such that the area under the histogram sums to one) of rest-frame absolute magnitudes of DDRGs and RLAGN, in the K_s , r and WISE $3.4\mu\text{m}$ ($W1$) bands. It can be clearly seen that both DDRGs and RLAGN follow the same distributions of host galaxy absolute magnitudes in all three bands with similar median values. The p -values from a KS test are > 0.05 for the distributions in M_{K_s} and M_r , as shown in Figure 2, meaning that we cannot reject the hypothesis that both samples can be drawn by the same distribution at the 95 per cent confidence level. The KS test for the distribution in M_{W1} , however, gives a p -value ≤ 0.05 . We attribute this slightly lower p -value to the small tail of extremely bright galaxies (likely quasars) with $M_{W1} \leq -25$ (see the bottom panel of Figure 2). We computed a Wilcoxon-Mann-Whitney (WMW) test (Mann & Whitney 1947), which is similar to the KS test, but is more sensitive to a discrepancy between the peaks of our two samples. The test returned a p -value of 0.1, and hence we cannot reject the null hypothesis that the two samples can be drawn from the same distribution, at the 95 per cent confidence level. For consistency, for the proceeding analysis we performed both the KS and WMW tests and we confirmed the p -values between the tests give the same result at the 95 per cent confidence level. Henceforth we state only the p -values from the KS tests.

In Figure 3 we plot $W1$ against the r -band rest-frame absolute magnitudes. While there is a clear and expected relationship between the optical and near-infrared host galaxy brightness, both DDRGs and RLAGN lie along the same correlation. The immediate inference is that the population of DDRGs and RLAGN are not hosted by galaxies of significantly different brightness, mass (which we infer from the similar M_{K_s}), and emission from stellar populations (traced by $W1$ – see below). Our data therefore suggests that DDRGs and single-cycle RLAGN are driven by the same type of galaxy, in a statistical sense.

When comparing the host galaxies of various classes of AGN, it is important to understand the magnitude and effects of dust either due to large amounts of star formation or the formation of a dusty torus around the central AGN. Significant differences in these physical parameters between life cycles of AGN activity can have important implications for the nature of RLAGN and the driving mechanisms for their restarting phase. At low redshifts, the WISE 3.4 ($W1$) and 4.6 ($W2$) μm bands primarily sample continuum emission from stellar photospheres, whereas at longer wavelengths the 12 ($W3$) and 22 μm ($W4$) bands are more sensitive to warm dust emission heated by stars or the dusty torus surrounding some accreting black

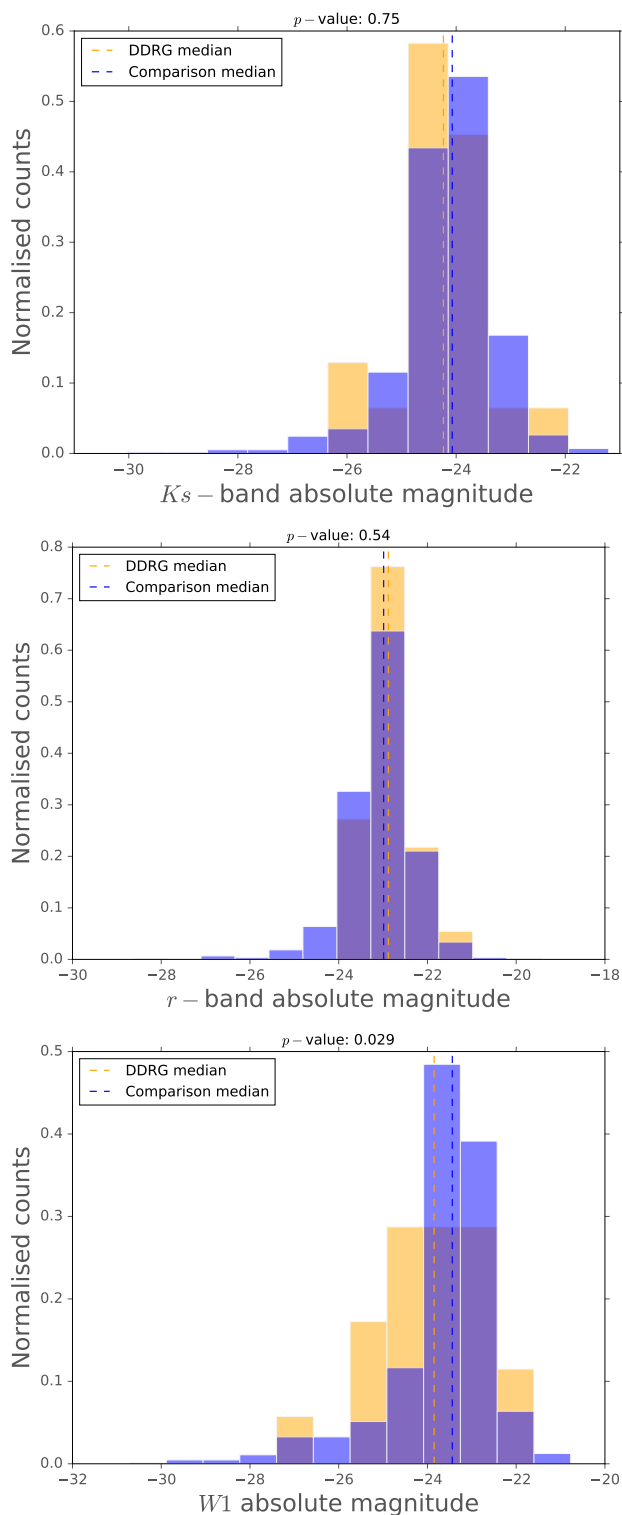


Fig. 2: Host galaxy rest-frame absolute magnitudes for RLAGN and DDRGs. From left to right: K_s -band magnitude, r -band magnitude, and $W1$ -band magnitude. The p -value from a KS test between the two samples is given in the figure heading.

holes (Wright et al. 2010a). Therefore, a higher $W1 - W2$ colour (redder in near-infrared) indicates dustier and/or increasing star-forming objects, while a lower value indicates old stellar populations. The $W2 - W3$ colours scale in a similar way, although the $W2$ and $W3$ bands are more sensitive to re-radiated emission

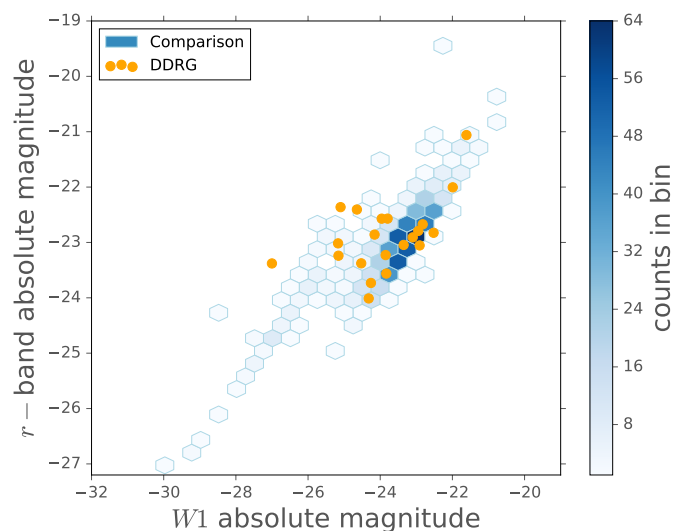


Fig. 3: RLAGN and DDRGs plotted for $W1$ rest-frame magnitude against their r -band rest-frame magnitude for their hosts.

from dust rather than direct heat sources (stars). We plot the distributions of WISE apparent colours in Figure 4. The KS tests return a p -value of more than 5 per cent for both distributions, meaning the $W1 - W2$ and $W2 - W3$ colour between DDRGs and RLAGN can be drawn from the same distribution, agreeing with the distribution of rest-frame optical magnitudes.

The WISE apparent colour-colour diagram (Wright et al. 2010b; Yan et al. 2013) is known to effectively separate SFG and AGN in galaxy samples at low redshift. Significantly higher $W1 - W2$ and $W2 - W3$ colours than the population of galaxies hosting AGN tend to select bright quasars presumably with nuclear obscuring tori, while lower and bluer $W1 - W2$ colours, which primarily sample stellar photospheres, tend to be populated by galaxies with old stellar populations. Apparent colour-colour diagrams from WISE can therefore give information on the nature of the hosts of DDRGs relative to those of RLAGN. Figure 5 shows the colour-colour diagram of our DDRGs (orange points) and RLAGN (blue density bins) samples, which is essentially a two-dimensional representation of Figure 4. It can be seen immediately that both DDRGs and RLAGN seem to reside in similar host galaxies. The hosts of DDRGs and RLAGN have the same range and distribution in levels of dust and emission from stellar populations. There is indeed a bimodality in colour-colour space, as shown by a similar figure by Hardcastle et al. (submitted), which shows the entire RLAGN sample from LoTSS DR1. The smaller population of RLAGN in Figure 5 towards higher $W1 - W2$ are quasars or have quasar-like hosts (HERGs), whereas the bulk of the RLAGN have lower $W1 - W2$. These host galaxy colours are indicative of LERGs, which are the dominant population at low redshift. It is interesting to see that DDRGs also tend to lie along the parameter space dominated by LERGs, although our selection bias towards large angular size sources possibly causes us to neglect higher redshift DDRGs, which may have quasar-like colours.

If galaxy mergers or enhanced rates of star formation were to initiate the process of disruption and restarting of the jets, we might expect to observe significantly bluer hosts than those of single-cycle RLAGN. Although the restarted radio activity may manifest itself sooner than signatures of subsequently en-

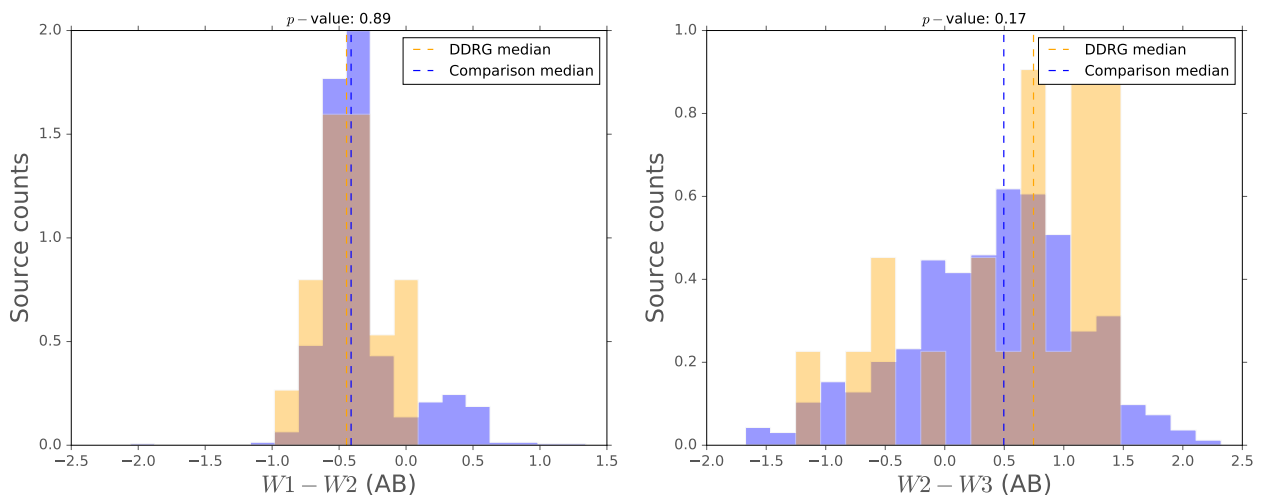


Fig. 4: Host galaxy WISE apparent colours (in AB system) for RLAGN and DDRGs. From left to right: $W1 - W2$, $W2 - W3$. The p -value from a KS test between the two samples is given in the figure heading.

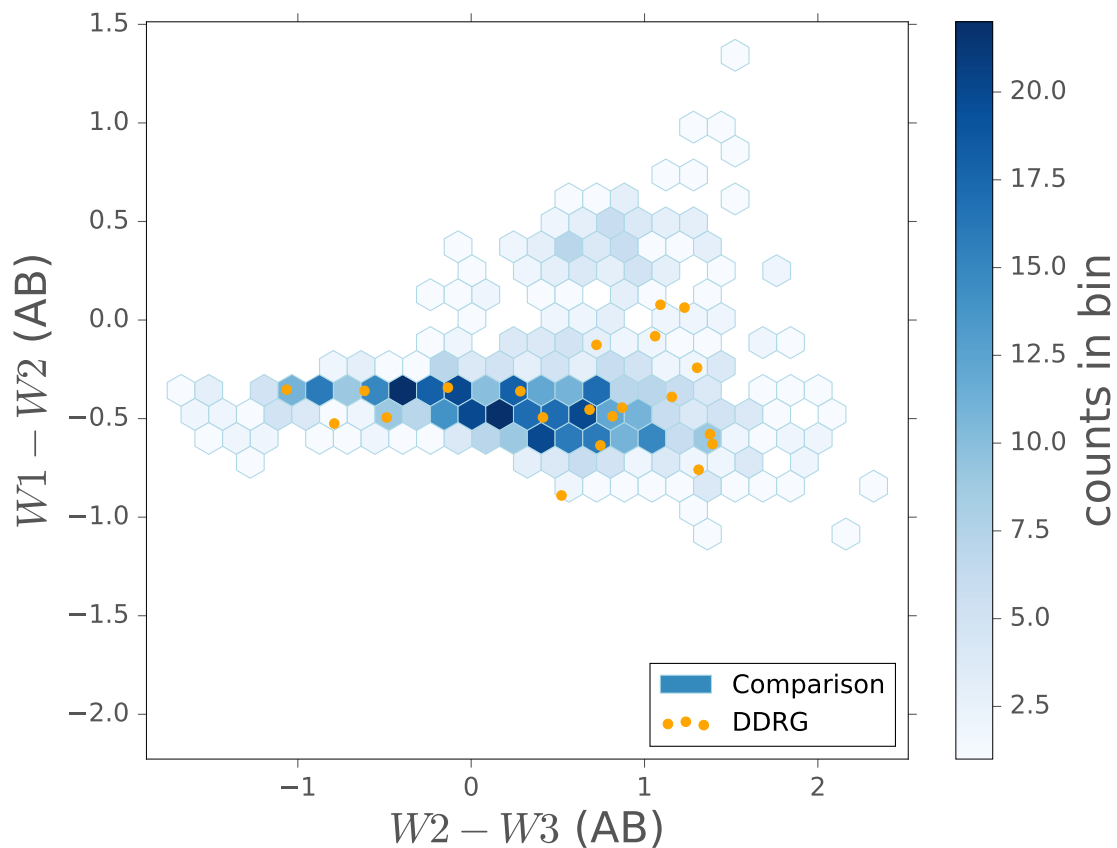


Fig. 5: RLAGN and DDRGs in WISE colour-colour space. The hexagonal bins represent the density of RLAGN sources, while the orange scatter points represent the DDRGs

hanced star formation becoming observable following a merger⁵, restarted jets rapidly drive into the remnant activity on short timescales and effectively become single cycle RLAGN, as observed in radio observations. Hence, if mergers were the signifi-

⁵ Emonts et al. (2006) derived a significant (~ 0.3 Gyr) time delay between a merger and the onset of a starburst event for the radio galaxy B2 0648+27, a timescale during which many cycles of RLAGN activity may persist.

cant driver for the formation of DDRGs, enhanced star formation should also be naturally correlated with the hosts of single-cycle RLAGN. The WISE colours of this low-redshift ($z \lesssim 1$) RLAGN sample suggest otherwise; see Figure 4 of Hardcastle et al. (submitted) for a comparison of RLAGN, quasars, and star-forming objects in WISE colour-colour space.

It is also plausible to suggest a scenario in which a major merger between an elliptical galaxy originally hosting the

RLAGN and a gas-rich spiral leads to a significant and periodic infall of gas towards the central AGN. While the merger itself may disrupt the jet activity, causing a switch to the remnant phase, the subsequent infall of gas may re-fuel the AGN, causing a restarting jet or a DDRG. The short timescales of radio-loud activity can support this scenario: if we assume that the small remnant fraction of ≤ 10 per cent found by [Godfrey et al. \(2017\)](#), [Brienza et al. \(2017\)](#), and [Mahatma et al. \(2018\)](#) directly relate to the synchrotron timescales⁶, then the remnant (and subsequent restarting shortly after) phase for sources with an assumed active lifetime of 50 Myr is 5 Myr, which may relate to the timescales of quasi-periodic infall. Within the ~ 1 Gyr timescales of a merger, repeated outbursts of AGN activity, or double-double phases, might take place. However, our finding that DDRG galaxy magnitudes and colours are similar to those of RLAGN in general does not support this scenario for the population of DDRGs.

To check for consistency with a single class of RLAGN, we used the FR-II radio galaxy sample of Mingo et al. (in prep) from LoTSS DR1. The FR-II sample was obtained via an automated classification algorithm (Mingo et al. in prep), which applies the traditional Fanaroff-Riley separation based on whether the peaks in brightness are closer to the centre or outer edges of the emission. The algorithm was applied to all resolved sources in the RLAGN sample of Hardcastle et al. (submitted) and was found to have a reliability of $>96\%$ (when compared with visual classification) for objects with $S_{144\text{MHz}} > 10$ mJy and angular size greater than 50 arcsec. The sample used in this work consists of all sources meeting these criteria with a classification of FR-II. We further cut the sample in total flux and angular size, as for the RLAGN sample, and removed any DDRGs contained in the FR-II sample, leaving a sample size of 323. We first mention some caveats for the use of this sample. This sample is clearly biased towards the brighter and more luminous class of RLAGN, as for our DDRG sample. The main value of this comparison is that the morphologies of the FR-II sample closely resemble those of our DDRGs, whereas our RLAGN sample includes a range of morphologies (FR-I and FR-II). Moreover, we may directly compare our results with those of [Kuźmicz et al. \(2017\)](#), who have used a sample of FR-IIs as a comparison sample against DDRGs; see Section 4.

We again plot the WISE colour-colour diagram in Figure 6, now for the DDRG and FR-II samples, and see a familiar trend as in Figure 5; the FR-II sources seem to trace a similar range of parameter space in WISE colour as for the population of RLAGN. Our results confirm that the integrated stellar properties of galaxies hosted by DDRGs and RLAGN are indistinguishable with our data, both with all classes of RLAGN and with RLAGN of similar morphology as DDRGs.

In Figures 7 and 8 we plot WISE colours and M_{K_s} against L_{144} of the extended radio emission for our DDRG and RLAGN samples, respectively. It can be clearly seen that the distributions in M_{K_s} and WISE colour, or host galaxy brightness, is independent of radio luminosity, between DDRGs and RLAGN. Therefore, it can be inferred that both DDRGs and RLAGN are hosted by galaxies of similar mass, but also as a function of their radio luminosity (i.e. radio properties). Trends between radio luminosity and host galaxy properties therefore do not affect our results.

Figure 9 shows the total source length against 144-MHz luminosity (the so-called power-size diagram, often used to trace the evolution of RLAGN in their radio properties) of our DDRG

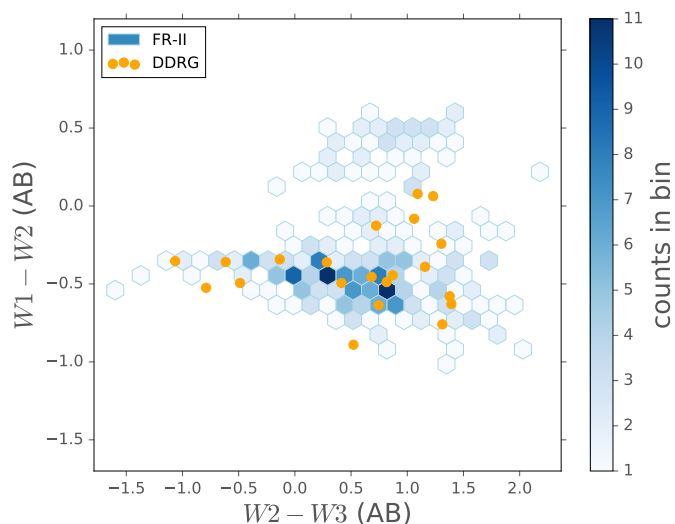


Fig. 6: FR-II radio galaxies (blue) and DDRGs (orange) in WISE colour-colour space.

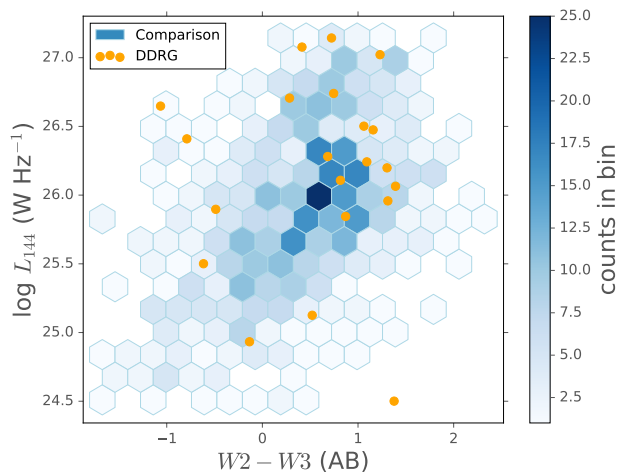
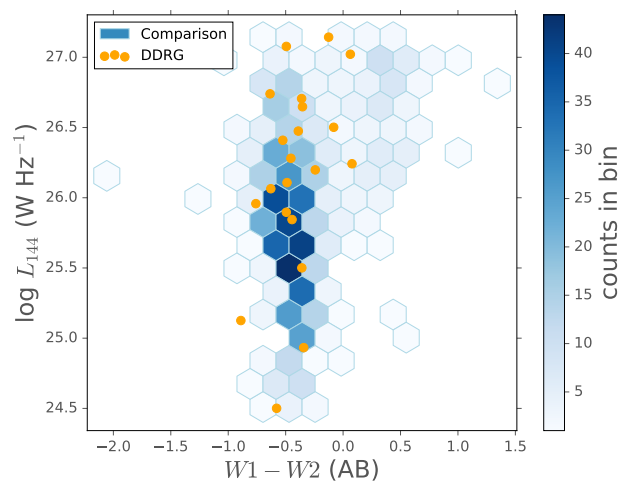


Fig. 7: Luminosity distribution of RLAGN (blue density hexagons) and DDRGs (orange points) with $W1 - W2$ (top) and $W2 - W3$ (bottom).

and RLAGN samples. We also overlay the candidate remnant sample of [Mahatma et al. \(2018\)](#), making use of similar LO-FAR observations in the *Herschel*-ATLAS field ([Hardcastle et al.](#)

⁶ In reality, adiabatic losses also contribute to the rapid energy losses of remnants and hence also to the remnant fractions in these studies.

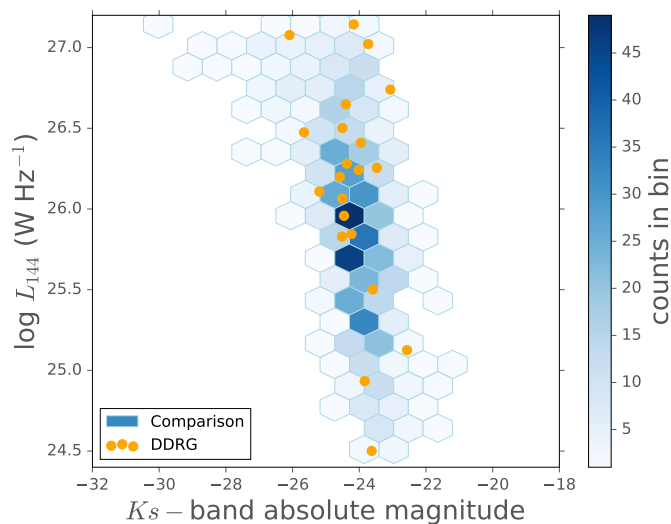


Fig. 8: RLAGN and DDRGs plotted for K_s rest-frame magnitude against their L_{144} .

2016). Remnant RLAGN are expected to be similar in linear size with DDRGs, since restarted activity is expected to occur soon after the original switch-off, such that the buoyantly rising remnant lobes have not significantly increased in size in such a short timescale. This sample of DDRGs, however, are clearly physically larger and more luminous. This is a selection effect. Larger angular sizes contribute greater to measured flux densities than smaller sources, but crucially, the total flux density and angular size cut imposed on the DDRGs are approximately double in value to those used for the candidate remnants. More evolved, or larger, remnants that are fainter, rapidly escape detection and hence may not appear in such non-systematic comparisons. The LoTSS DR1 observations, probing ~ 30 mJy/beam deeper than the deepest part of the H-ATLAS observations, also have a higher sensitivity, which may partly explain the difference in size distribution with the candidate remnants of Mahatma et al. (2018). The RLAGN in blue are also clearly smaller in physical size, as shown in Figure 1, but the crucial point is that some DDRGs also occupy this space. Thus selection of DDRGs or remnants using the power/linear size plot is likely to be difficult without follow-up visual inspection of the radio images.

4. Discussion

Following our analysis in Section 3, our key findings are that

- DDRGs and normal RLAGN have the same distributions of host galaxy brightness in the optical r -band, near-infrared K_s -band, and mid-infrared WISE bands.
- The hosts are also similar in WISE colour, indicating that the global galaxy stellar populations and the relative levels of cold and warm gas present, on average, are similar. The similarity in WISE colour-colour distribution is repeated when the control sample is a sample of bright nearby FR-II sources. The colour distributions are not radio luminosity-dependent.
- The bulk of the DDRGs have similar WISE-1 absolute rest-frame magnitude for a given optical rest-frame absolute r -band magnitude, providing further evidence for similar stellar populations in the hosts between RLAGN and DDRGs.

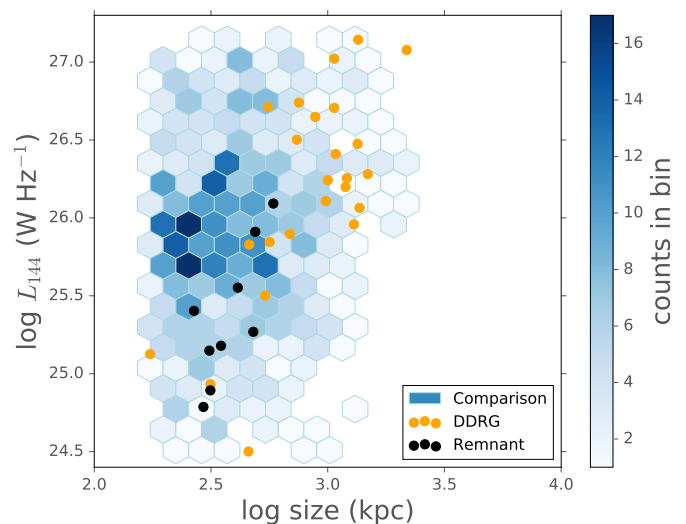


Fig. 9: Power-size diagram of DDRGs (orange), RLAGN (blue density hexagons), and candidate remnants (black) from Mahatma et al. (2018).

- In our sample, DDRGs are significantly more luminous and larger in physical size than a small sample of candidate remnants, although this is likely driven by selection effects.

Our results on host galaxy property comparisons lead us to the conclusion that the restarting phase of DDRGs are not a consequence of significant changes in their host galaxy – the galaxies that drive RLAGN also drive DDRGs. Although follow-up optical imaging or studies may give information concerning any signatures of mergers surrounding the hosts of DDRGs, the similar distributions in optical and near-infrared rest-frame magnitudes between DDRGs and RLAGN give evidence to suggest otherwise. The insignificance of host galaxy properties is further supported by the WISE colour-colour diagrams of Figure 5 and Figure 6.

It is interesting to compare our results with those of Kuźmicz et al. (2017), who have performed a similar study in the comparison of host galaxy properties between DDRGs and FR-II radio galaxies. Contrary to our results, Kuźmicz et al. (2017) have found a significant difference in host galaxy properties. These authors have found that hosts of DDRGs have younger stellar populations relative to the FR-II hosts. They have also found the hosts of DDRGs tend to have lower stellar masses, and smaller r -band concentration indices, indicating disturbed galaxy morphologies or non-ellipticals. It is plausible to suggest that most of their sources are HERGs; none of their sources occupy the parameter space of the diagnostic Baldwin, Phillips, & Terlevich (BPT; Baldwin et al. 1981) diagram where galaxies with old stellar populations (i.e. ‘red and dead’ ellipticals) tend to be located. This is consistent with the WISE colour-colour diagram of Kuźmicz et al. (2017), which displays a large fraction of both DDRG and FR-II hosts with $W1 - W2 > 0.5$ and/or $W2 - W3 > 1.5$, in the region where HERGs, or dusty/SFG may be expected to be present. Our DDRGs display a different behaviour, predominantly consistent with LERGs, which tend to have redder hosts (Best & Heckman 2012).

In terms of selection, their comparison sample consists of the class of FR-II radio galaxies, whereas our RLAGN sample is drawn from the general population of RLAGN. It might be expected therefore, based on the results of Kuźmicz et al. (2017), that host galaxy differences exist between DDRGs and FR-IIs,

but our WISE colour-colour diagram with FR-IIs (Figure 6) suggests otherwise. As a consistency check, we repeated the plots shown in Figures 2 — 9, using the FR-II sample of Mingo et al. (in prep), as was used for Figure 6. No significant differences were found between the hosts of DDRGs and FR-IIs in our samples, similar to the comparisons with the RLAGN sample. It is possible that selection effects are causing the discrepancy between this work and that of Kuźmicz et al. (2017). Their sample of DDRGs is based on a collection of sources from the literature, while also including other types of restarting sources. Moreover, their comparison sample of FR-IIs is not homogeneously selected from the same population, but is derived from many different catalogues generated at different frequencies. Our samples are obtained from a single survey at a single observing frequency, albeit over a much smaller area of sky coverage relative to theirs, and are matched in radio luminosity. It is possible that high-luminosity DDRGs (which may be dominated by HERGs) relative to their FR-IIs affect their results; 67 per cent of their sample have hosts with WISE colours typical for spiral galaxies or SFG, hosts of which are not uncommon for high power sources.

It is possible therefore that the difference seen in these similar studies are due to a population dichotomy between HERGs and LERGs. LERGs are suggested to have a fast duty cycle that is galaxy mass-dependent (Best et al. 2005), in which the highest mass galaxies are thought to have a more recurrent activity; this activity is fuelled by the cooling of their hot gas haloes and thought to be driven by chaotic cold accretion (e.g. Gaspari et al. 2012). On the other hand, HERGs are thought to be driven by the accretion of cold gas, plausibly through the infall of material during a gas-rich merger. In this scenario, assuming our DDRGs and RLAGN are predominantly LERGs (by their WISE colours), it is not surprising that we do not see any significant host galaxy differences and that the HERG DDRGs of Kuźmicz et al. (2017) have an expected difference in host galaxies with their presumably HERG FR-II sources. This might indicate that the hosts of DDRG HERGs tend to be driven by different merger-related host galaxies than single-cycle HERG RLAGN. We conclude that the differences in results seen between this work and that of Kuźmicz et al. (2017) can be explained by a population selection effect between RLAGN samples, where host galaxy dichotomies do exist. A systematic study with clear associations of HERGs and LERGs between DDRGs and RLAGN will support this further. Larger samples, such as those that will be provided by the full LoTSS survey, will enable such studies.

It should be borne in mind that observable DDRGs necessarily show particularly young jets; a significant amount of time would not have passed since the last episode of AGN activity (Konar & Hardcastle 2013). Moreover, since the jets are relativistic on smaller scales, the restarted jets should quickly merge with the pre-existing remnant plasma on the larger scales, becoming normal RLAGN. Thus, the general conclusion that the host galaxies are similar between DDRGs and RLAGN does not directly translate to the idea that the radio jets do not affect interstellar gas that they drive through. The effect of jet heating on stellar populations of the host galaxy is likely to be visible only on much longer timescales. We know observationally that restarting radio galaxies can affect their hosts, but these effects would not be detectable in optical photometry. We note the strong interaction between the interstellar medium and fast outflows of jet-driven neutral hydrogen in the RRLAGN 4C 12.50 reported by Morganti et al. (2013), or the shocks driven by the inner lobes of Centaurus A as seen by Croston et al. (2009).

While our data do not allow us to probe the cause of restarted jet activity, we rule out significantly different galaxies driving DDRGs for the LERG population. We may then speculate that the restarted or disruption of jet activity is caused by smaller scale changes. The jet duty cycle may be governed by changes in the accretion system, independent of the amount of fuel available for accretion from cold or hot gas reservoirs present in the most massive galaxies. According to the Blandford-Znajek process (Blandford & Znajek 1977), jet activity is governed by the strength of magnetic flux surrounding the black hole, black hole spin, and black hole mass itself. Since we do not expect the black hole mass or spin to change significantly given the timescales of remnant and restarted activity and the results of this paper, it is plausible that intrinsic effects causing the magnetic flux to vary substantially in the accretion system cause the jets to switch off and quickly restart with a similar jet power. Although it is possible that the nature of chaotic cold accretion, which is thought to be the main driver of jets for LERGs, causes significant accretion variability that in turn drives intermittent activity or a rapid duty cycle, the DDRGs observed in this work and in other aforementioned works could simply be recently restarted objects.

Other accretion-related scenarios have been studied extensively in the context of the intermittent nature of AGN (e.g. radiation pressure instability; Czerny et al. 2009 and the ionisation instability; Clarke 1988; Janiuk et al. 2004), but it is unclear whether and how these short timescale perturbations, and their effects on accretion rate, directly couple to the jet power and its activity timescales for the population of restarting AGN. Alternatively, Cielo et al. (2017) have presented simulations of backflows of powerful jets that channel back into the accretion system causing a periodic (3–5 Myr) evolution in mass accretion rate. Although these simulations predicted an overall increase of jet power rather than intermittent or restarting jet activity and some version of this model, in which backflows may disrupt the central accretion system on short timescales, may operate in the RLAGN population.

5. Summary and conclusions

Our findings suggest that DDRGs and normal RLAGN are hosted by the same type of host galaxy, and that the restarted phase is a natural phenomenon that exists particularly for the class of LERGs. We summarise our results and conclusions below:

- The host galaxies of DDRGs are similar in brightness and colour to those of normal RLAGN matched in radio luminosity.
- DDRG do not occupy a special region in WISE colour-colour space relative to the bulk of the normal RLAGN population, indicating that both systems are driven by the same types of host galaxies.
- Selection effects mean that visually identified samples of DDRGs tend to be significantly larger and more luminous than the dominant population of RLAGN and remnant RLAGN.
- Restarting jets are essentially an intrinsic property of RLAGN, rather than a cause, or a driver of, bulk changes in their host galaxies.
- If restarted activity is not directly correlated with changes in the host galaxy, then it is likely caused by changes in the accretion system only. Accreted magnetic flux variation or variations in the mass accretion rate on short timescales may drive restarted activity.

This study has confirmed that DDRGs and single-cycle RLAGN can be drawn from the same population of host galaxies, while supporting the idea that mergers alone do not control restarted activity for classical double objects, although this is likely to only be the case for the population of LERGs. In the future, a more morphologically complete selection of restarting objects will be presented by Jurlin et al. (in prep) based on the LoTSS DR1 catalogue. Furthermore, understanding how many single-cycle RLAGN have had previous activity, resulting in radio lobes that are undetectable given the sensitivity limits of current instruments, will be beneficial as the LoTSS survey is completed and as further deep radio surveys become available in the future. Both the study of DDRGs and of RLAGN in general will be greatly advanced by the vastly increased sky area of the full LoTSS survey, which will become available over the next few years. Moreover, optical spectroscopy will become available for these objects; eventually, the bulk of the LOFAR-detected sources in LoTSS will also become available using the WEAVE-LOFAR spectroscopy survey (Smith et al. 2016), allowing more detailed studies of the hosts of RLAGN in their various life cycles.

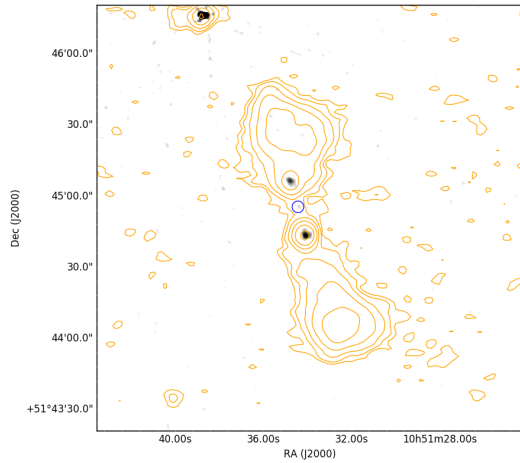
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References

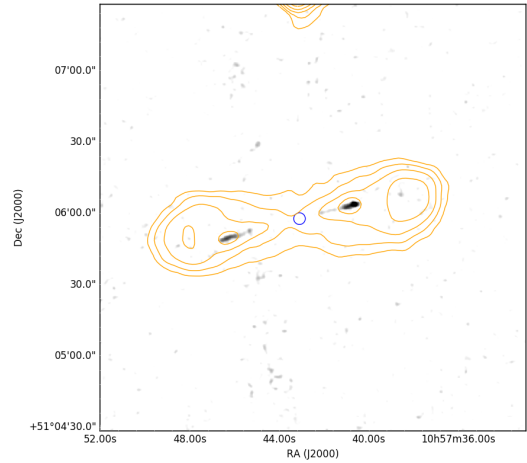
Alexander, P. & Leahy, J. P. 1987, *MNRAS*, 225, 1
 Baldry, I. K., Glazebrook, K., & Driver, S. P. 2008, *MNRAS*, 388, 945
 Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, *PASP*, 93, 5
 Becker, R. H., White, R. L., & Helfand, D. J. 1995, *ApJ*, 450, 559

Best, P. N. & Heckman, T. M. 2012, *MNRAS*, 421, 1569
 Best, P. N., Kauffmann, G., Heckman, T. M., et al. 2005, *MNRAS*, 362, 25
 Blandford, R. D. & Znajek, R. L. 1977, *MNRAS*, 179, 433
 Brienza, M., Godfrey, L., Morganti, R., et al. 2017, *A&A*, 606, A98
 Briggs, D. S. 1995, in *Bulletin of the American Astronomical Society*, Vol. 27, American Astronomical Society Meeting Abstracts, 1444
 Brocksopp, C., Kaiser, C. R., Schoenmakers, A. P., & de Bruyn, A. G. 2007, *MNRAS*, 382, 1019
 Brocksopp, C., Kaiser, C. R., Schoenmakers, A. P., & de Bruyn, A. G. 2011, *MNRAS*, 410, 484
 Chambers, K. C., Magnier, E. A., Metcalfe, N., et al. 2016, *ArXiv e-prints* [arXiv:1612.05560]
 Cielo, S., Antonuccio-Delogu, V., Silk, J., & Romeo, A. D. 2017, *MNRAS*, 467, 4526
 Clark, B. G. 1980, *A&A*, 89, 377
 Clarke, C. J. 1988, *MNRAS*, 235, 881
 Clarke, D. A. & Burns, J. O. 1991, *ApJ*, 369, 308
 Condon, J. J., Cotton, W. D., Greisen, E. W., et al. 1998, *AJ*, 115, 1693
 Croston, J. H., Kraft, R. P., Hardcastle, M. J., et al. 2009, *MNRAS*, 395, 1999
 Cutri, R. M. & et al. 2013, *VizieR Online Data Catalog*, 2328
 Czerny, B., Siemiginowska, A., Janiak, A., Nikiel-Wroczyński, B., & Stawarz, L. 2009, *ApJ*, 698, 840
 Emonts, B. H. C., Morganti, R., Tadhunter, C. N., et al. 2006, *A&A*, 454, 125
 Fabian, A. C. 2012, *ARA&A*, 50, 455
 Fanaroff, B. L. & Riley, J. M. 1974, *MNRAS*, 167, 31P
 Gaspari, M., Ruszkowski, M., & Sharma, P. 2012, *ApJ*, 746, 94
 Giovannini, G., Ferretti, L., Gregorini, L., & Parma, P. 1988, *A&A*, 199, 73
 Godfrey, L. E. H., Morganti, R., & Brienza, M. 2017, *MNRAS*, 471, 891
 Hardcastle, M. 2018a, *Nature Astronomy*, 2, 273
 Hardcastle, M. J. 2018b, *MNRAS*, 475, 2768
 Hardcastle, M. J., Evans, D. A., & Croston, J. H. 2007, *MNRAS*, 376, 1849
 Hardcastle, M. J., Gürkan, G., van Weeren, R. J., et al. 2016, *MNRAS*, 462, 1910
 Hill, G. J., Gebhardt, K., Komatsu, E., et al. 2008, in *Astronomical Society of the Pacific Conference Series*, Vol. 399, *Panoramic Views of Galaxy Formation and Evolution*, ed. T. Kodama, T. Yamada, & K. Aoki, 115
 Jamroz, M., Konar, C., Saikia, D. J., et al. 2007, *MNRAS*, 378, 581
 Janiak, A., Czerny, B., Siemiginowska, A., & Szczerba, R. 2004, *ApJ*, 602, 595
 Janssen, R. M. J., Röttgering, H. J. A., Best, P. N., & Brinchmann, J. 2012, *A&A*, 541, A62
 Jarrett, T. H., Chester, T., Cutri, R., et al. 2000, *AJ*, 119, 2498
 Jetha, N. N., Hardcastle, M. J., Ponman, T. J., & Sakellou, I. 2008, *MNRAS*, 391, 1052
 Kaiser, C. R., Schoenmakers, A. P., & Röttgering, H. J. A. 2000, *MNRAS*, 315, 381
 Kataoka, J., Edwards, P., Georganopoulos, M., Takahara, F., & Wagner, S. 2003, *A&A*, 399, 91
 Kolmogorov, A. 1933, *Eng. Mat.*, 2
 Konar, C. & Hardcastle, M. J. 2013, *MNRAS*, 436, 1595
 Kuzmicz, A., Jamroz, M., Kozieł-Wierzbowska, D., & Weżgowiec, M. 2017, *MNRAS*, 471, 3806
 Laing, R. A., Riley, J. M., & Longair, M. S. 1983, *MNRAS*, 204, 151
 Mahatma, V. H., Hardcastle, M. J., Williams, W. L., et al. 2018, *MNRAS* [arXiv:1801.01067]
 Mann, H. B. & Whitney, D. R. 1947, *Ann. Math. Stat.*, 18, 50
 McLure, R. J., Kukula, M. J., Dunlop, J. S., et al. 1999, *MNRAS*, 308, 377
 McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in *Astronomical Society of the Pacific Conference Series*, Vol. 376, *Astronomical Data Analysis Software and Systems XVI*, ed. R. A. Shaw, F. Hill, & D. J. Bell, 127
 Morganti, R., Fogasy, J., Paragi, Z., Oosterloo, T., & Orienti, M. 2013, *Science*, 341, 1082
 Murgia, M., Parma, P., Mack, K.-H., et al. 2011, *A&A*, 526, A148
 Nandi, S. & Saikia, D. J. 2012, *Bulletin of the Astronomical Society of India*, 40, 121
 Natarajan, P. & Pringle, J. E. 1998, *ApJ*, 506, L97
 Offringa, A. R., van de Gronde, J. J., & Roerdink, J. B. T. M. 2012, *A&A*, 539, A95
 Oke, J. B. & Gunn, J. E. 1983, *ApJ*, 266, 713
 Omma, H. & Binney, J. 2004, *MNRAS*, 350, L13
 Schoenmakers, A. P., de Bruyn, A. G., Röttgering, H. J. A., van der Laan, H., & Kaiser, C. R. 2000, *MNRAS*, 315, 371
 Shimwell, T. W., Röttgering, H. J. A., Best, P. N., et al. 2017, *A&A*, 598, A104
 Shulevski, A., Morganti, R., Oosterloo, T., & Struve, C. 2012, *A&A*, 545, A91
 Smith, D. J. B., Best, P. N., Duncan, K. J., et al. 2016, in *SF2A-2016: Proceedings of the Annual meeting of the French Society of Astronomy and Astrophysics*, ed. C. Reylé, J. Richard, L. Cambresy, M. Deleuil, E. Pécontal, L. Tresse, & I. Vauglin, 271–280
 Tasse, C., Hugo, B., Mirmont, M., et al. 2018, *A&A*, 611, A87
 Tucker, W. & David, L. P. 1997, *ApJ*, 484, 602
 Turner, R. J. 2018, *MNRAS*, 476, 2522
 Turner, R. J. & Shabala, S. S. 2015, *ApJ*, 806, 59
 van Breugel, W., Filippenko, A. V., Heckman, T., & Miley, G. 1985, *ApJ*, 293, 83
 van Haarlem, M. P., Wise, M. W., Gunst, A. W., et al. 2013, *A&A*, 556, A2
 Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010a, *AJ*, 140, 1868
 Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010b, *AJ*, 140, 1868
 Yan, L., Donoso, E., Tsai, C.-W., et al. 2013, *AJ*, 145, 55
 Zinn, P.-C., Middelberg, E., Norris, R. P., & Dettmar, R.-J. 2013, *ApJ*, 774, 66

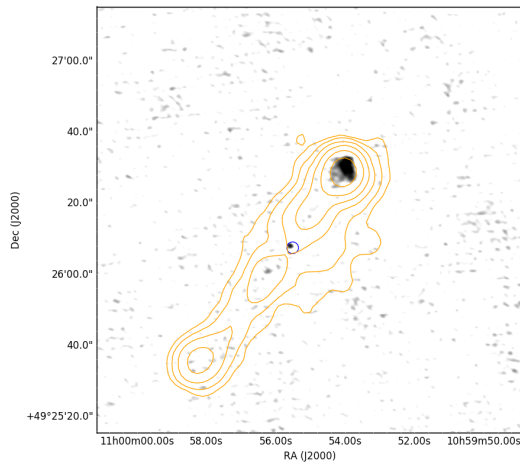
Appendix A: VLA 1.4-GHz maps



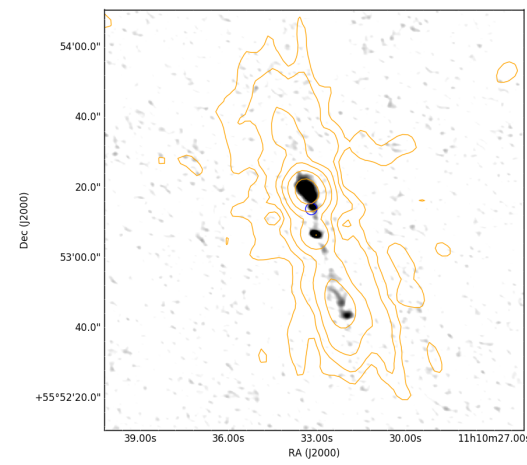
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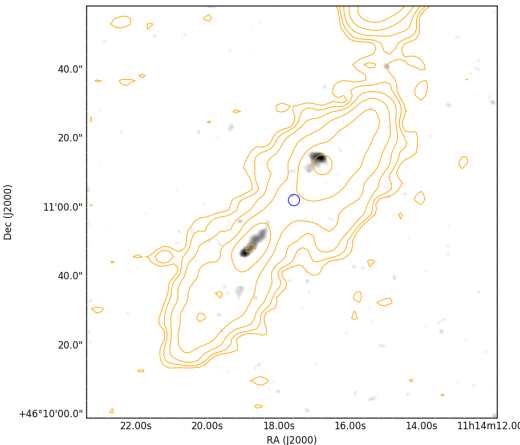
A.1. 2 ILTJ105742.50+510558.5[†]
ROBUST: -0.5



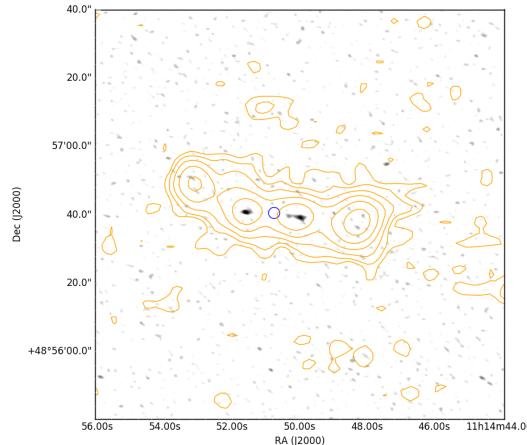
A.1. 3 ILTJ105955.01+492615.4[†] (removed from sample)
ROBUST: -1.0



A.1. 4 ILTJ111033.09+555310.8[†]
ROBUST: 0.0

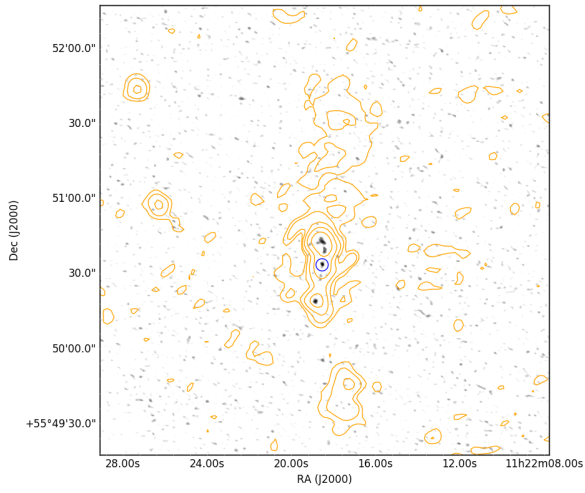


A.1. 5 ILTJ111417.63+461058.9
ROBUST: -0.5

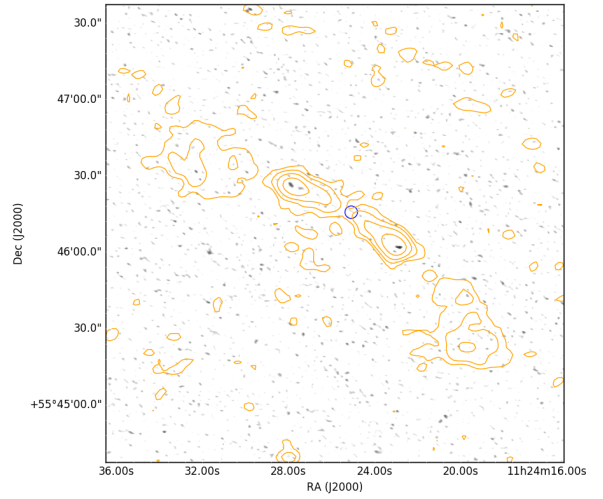


A.1. 6 ILTJ111449.99+485640.2
ROBUST: -0.5

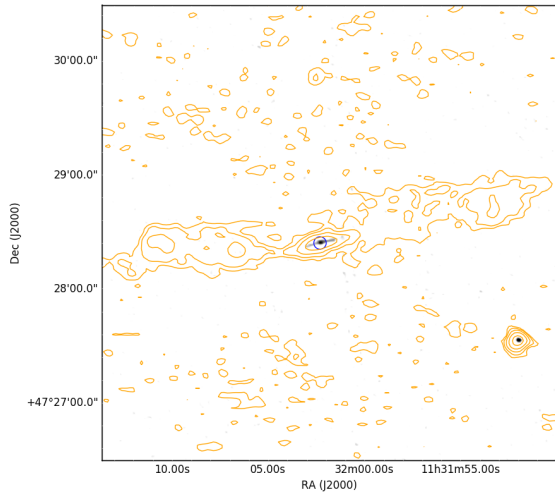
Fig. A.1: 1.4 GHz VLA images of the 40 candidate restarted sources shown in greyscale, overlaid with the 144 MHz LOFAR contours from the LoTSS DR1 in orange. The VLA images are scaled logarithmically and smoothed with a Gaussian function with FWHM of 3 times the beam size. The LOFAR contours denote the surface brightness levels starting at 3σ and increasing at various powers of 3σ , where σ denotes the local RMS noise. [†]Owing to dynamic range limitations for the brightest sources, σ was instead chosen based on a particular value of the dynamic range in the LOFAR image, depending on the surface brightness of the source. The blue circles denote the optical ID. The source names in the sub-captions are the LOFAR source names presented in Table 1. The Briggs robust weighting parameters used for CLEANing the VLA images are labelled in the sub-captions.



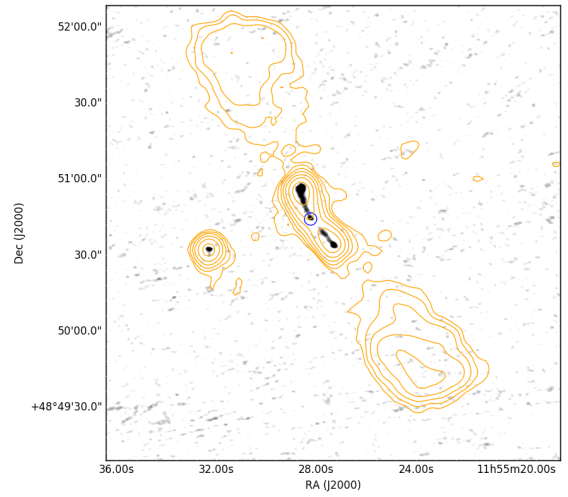
A.1. 7 ILTJ112218.41+555047.7
ROBUST: -0.5



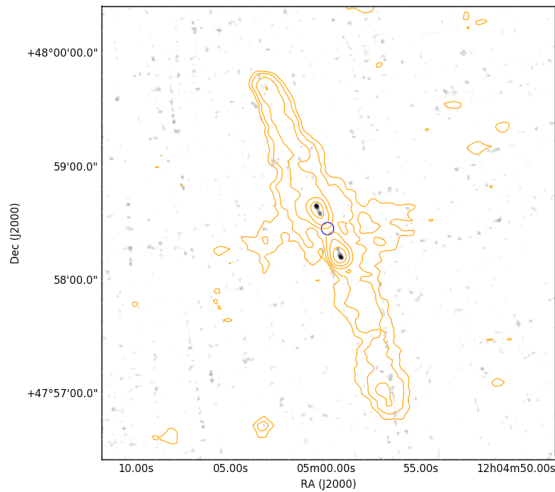
A.1. 8 ILTJ112425.85+554607.6
ROBUST: -0.5



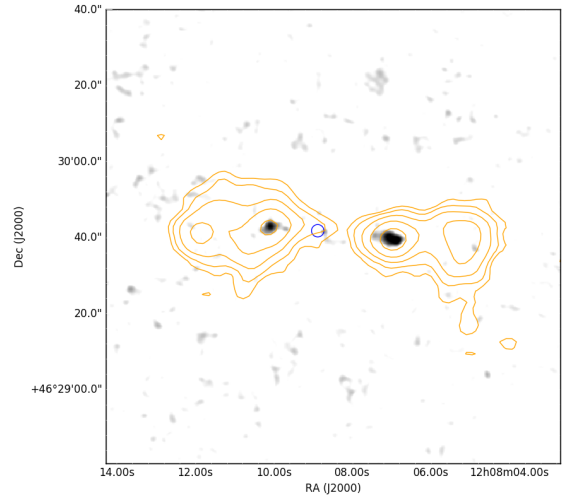
A.1. 9 ILTJ113201.82+472829.9 (removed from sample)
ROBUST: 0.0



A.1. 10 ILTJ115527.32+485039.0
ROBUST: -0.5

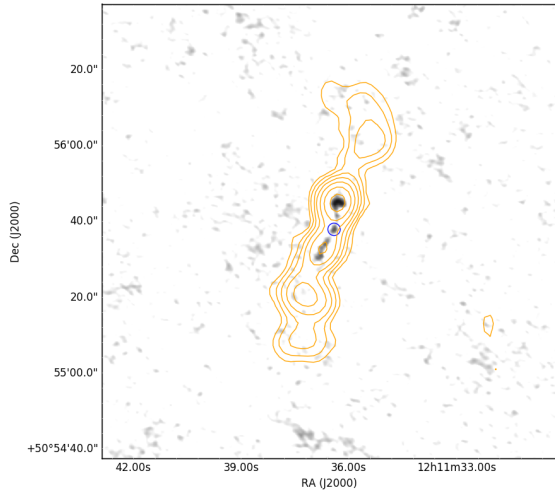


A.1. 11 ILTJ120459.87+475825.4[†]
ROBUST: -0.5

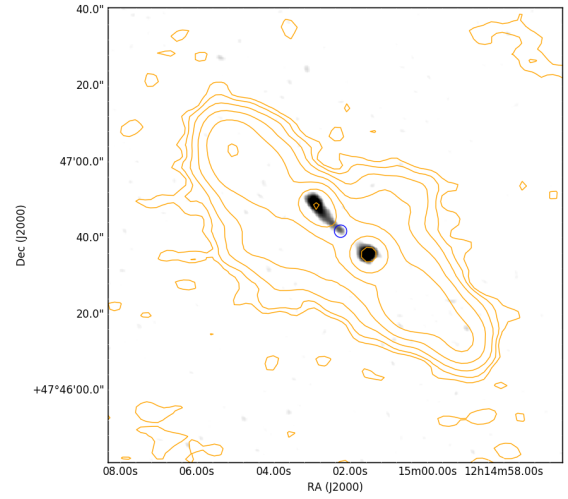


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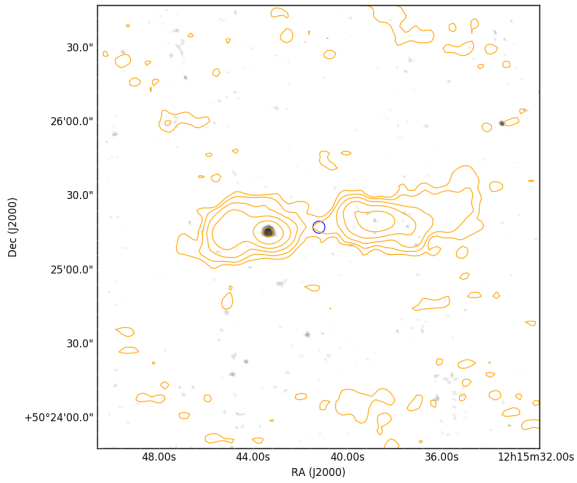
Fig. A.1: Continued



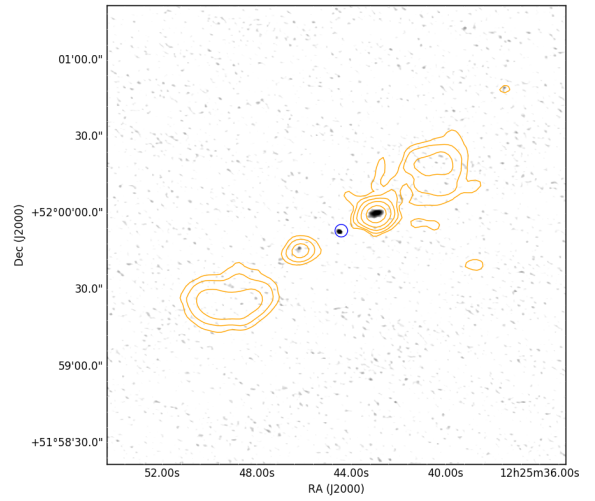
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ROBUST: 0.5



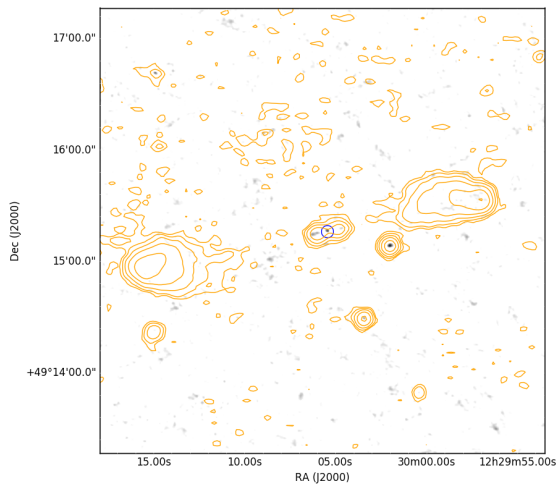
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ROBUST: -0.5



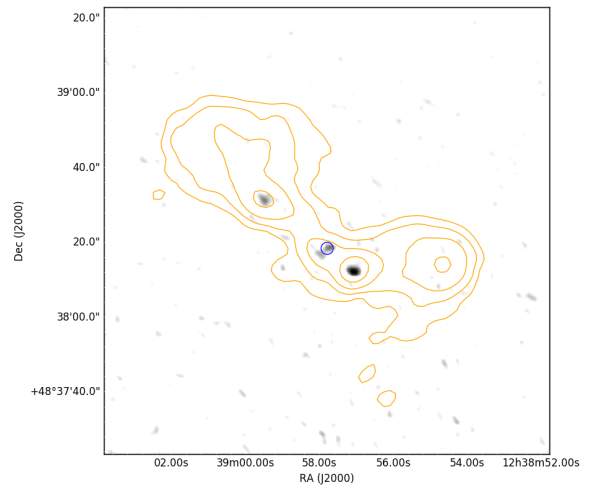
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ROBUST: 1.0



A.1. 16 ILTJ122544.63+515951.7[†]
ROBUST: -0.5

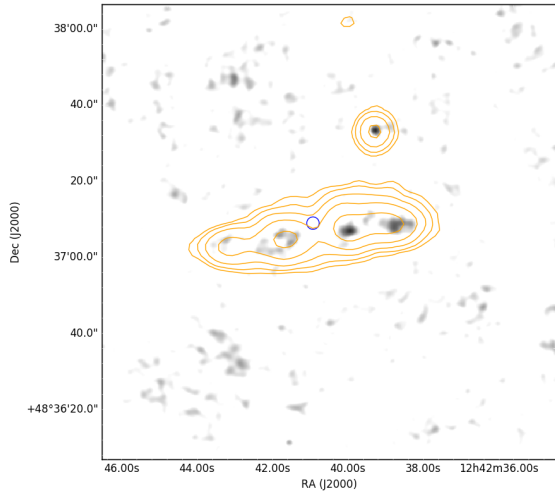


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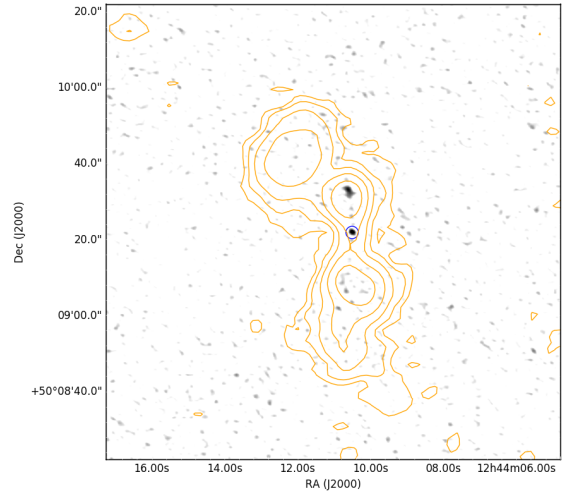


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ROBUST: 0.5

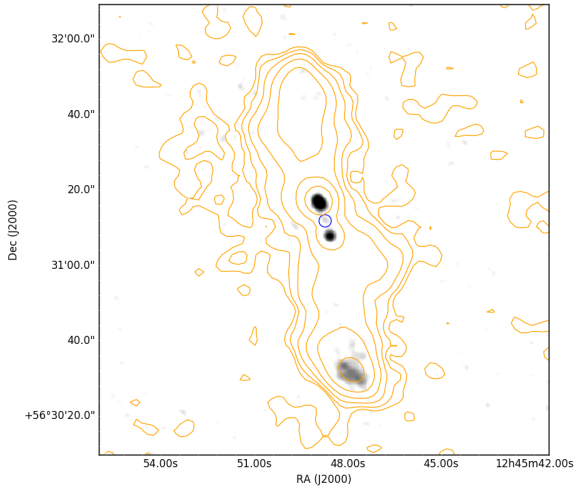
Fig. A.1: Continued



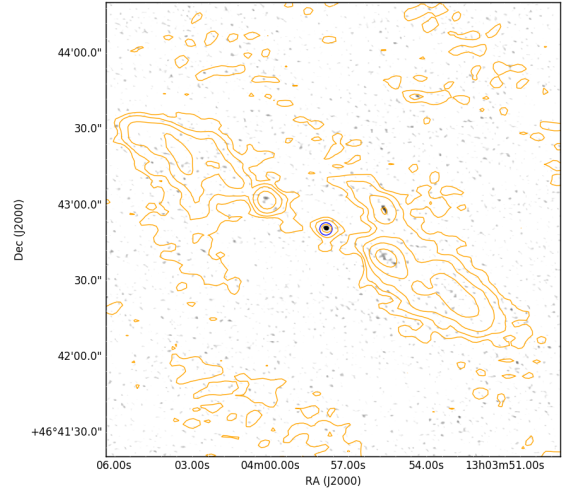
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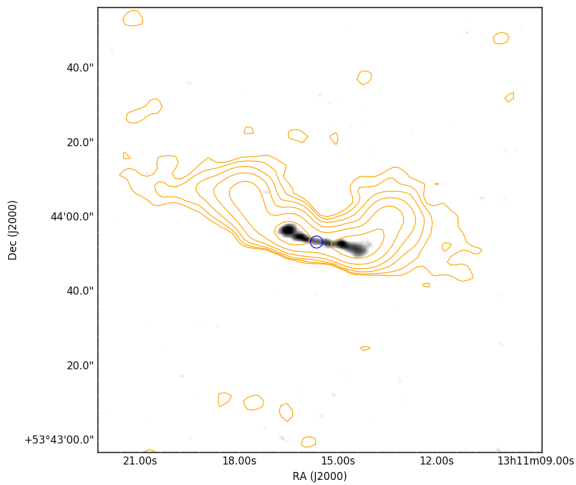
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ROBUST: -0.5



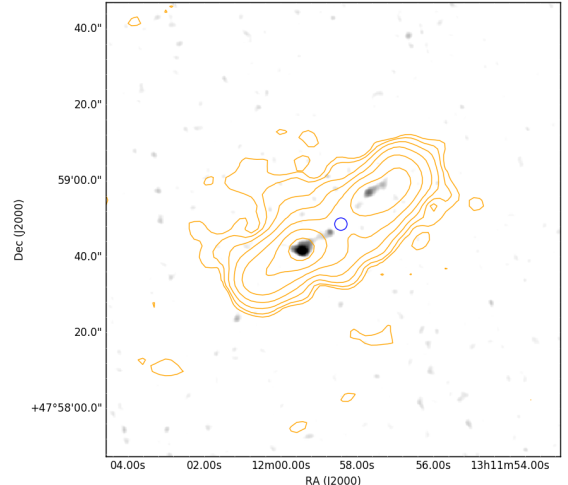
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ROBUST: -0.5



A.1. 22 ILTJ130357.58+464250.4
ROBUST: -0.5

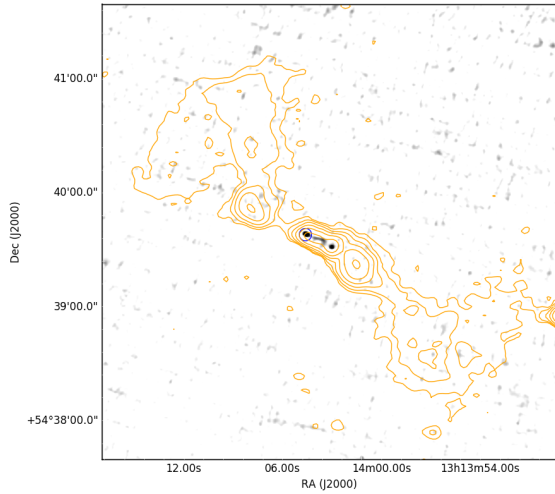


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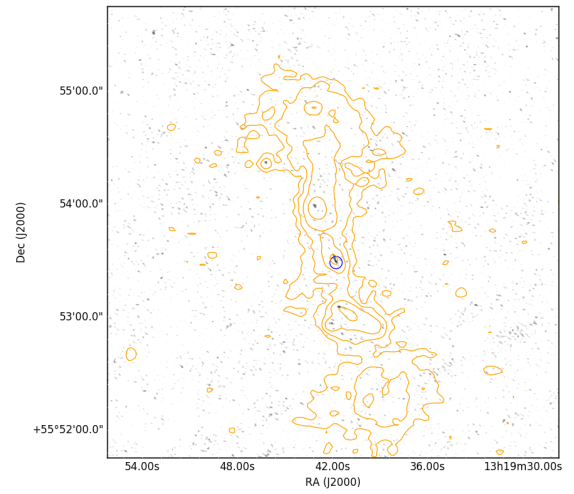


A.1. 24 ILTJ131158.61+475847.5
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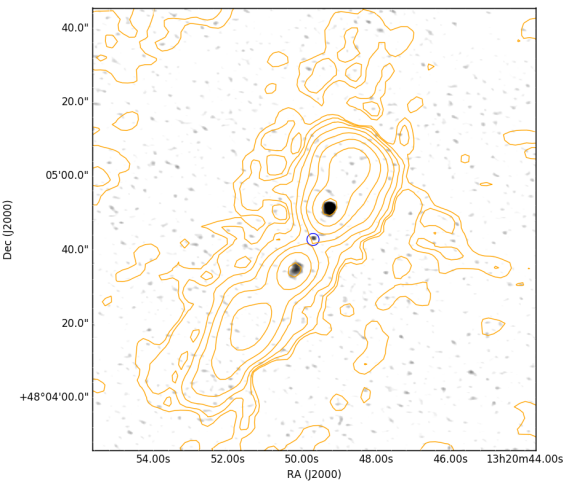
Fig. A.1: Continued



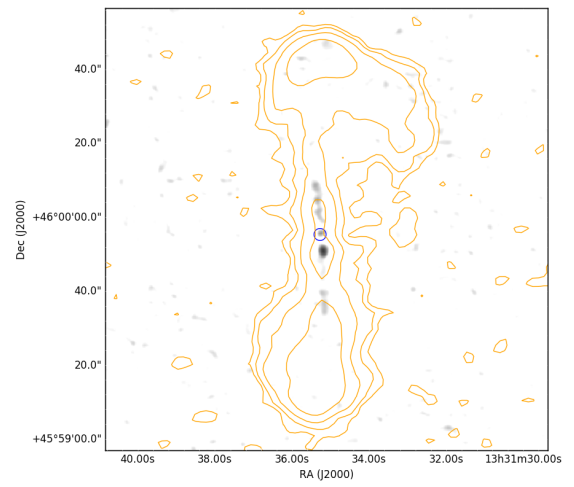
A.1. 25 ILTJ131403.17+543939.6
ROBUST: -0.5



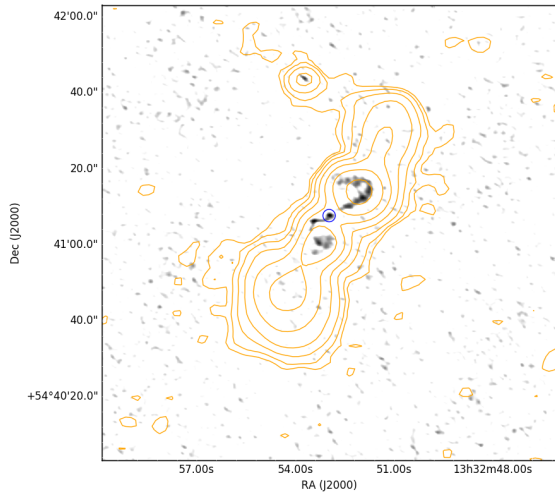
A.1. 26 ILTJ131941.97+555345.3
ROBUST: -0.5



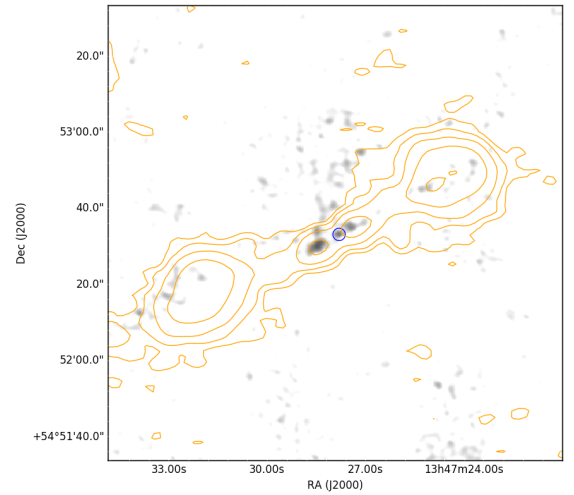
A.1. 27 ILTJ132049.67+480445.6
ROBUST: -0.5



A.1. 28 ILTJ133135.09+455957.0 (removed from sample)
ROBUST: 0.5

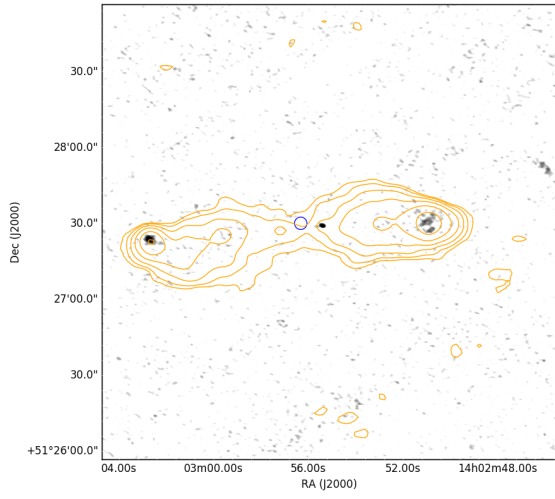


A.1. 29 ILTJ133252.97+544103.2 (removed from sample)
ROBUST: -0.5

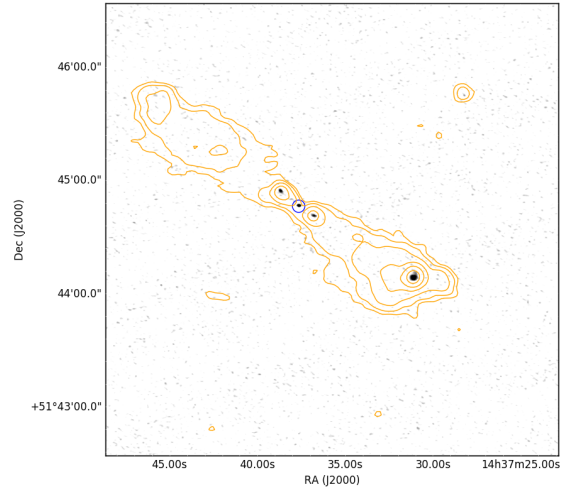


A.1. 30 ILTJ134727.92+545233.7
ROBUST: 1.0

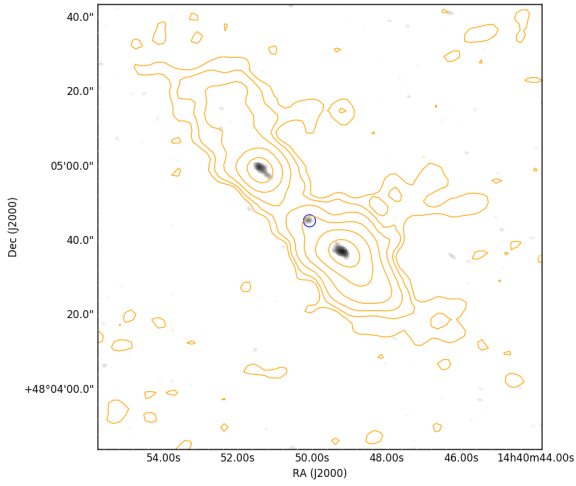
Fig. A.1: Continued



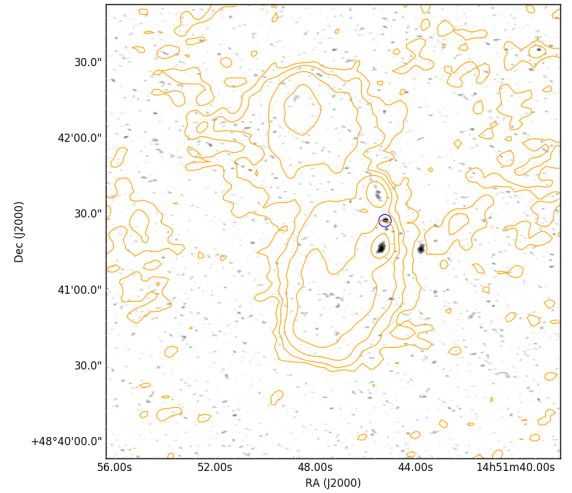
A.1. 31 ILTJ140255.12+512726.8 (removed from sample – misidentified)
ROBUST: -0.5



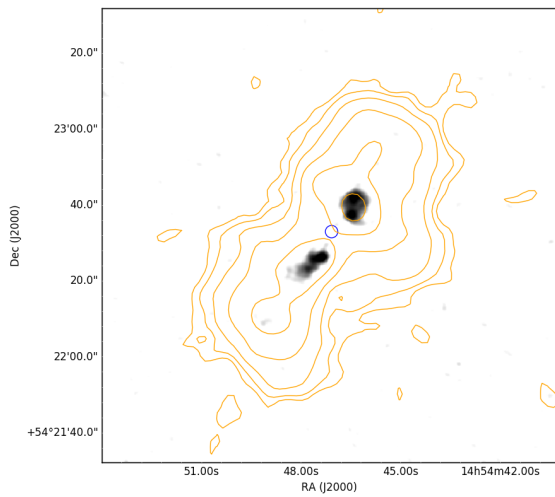
A.1. 32 ILTJ143735.74+514434.3[†]
ROBUST: -0.5



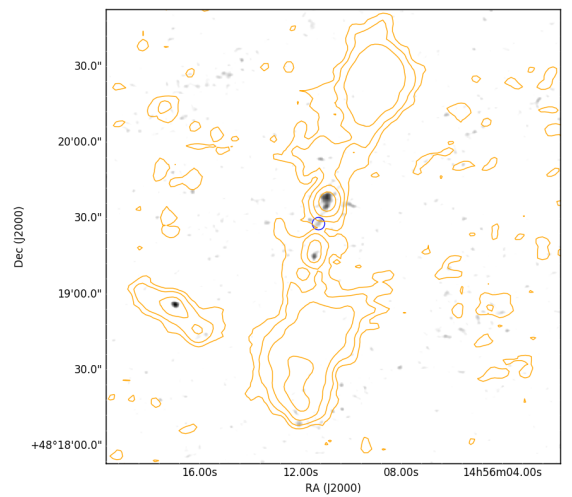
A.1. 33 ILTJ144049.79+480444.0
ROBUST: -0.5



A.1. 34 ILTJ145147.28+484123.5
ROBUST: -0.5

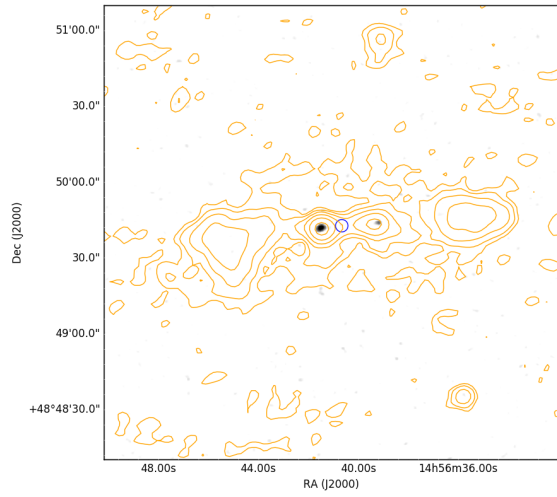


A.1. 35 ILTJ145447.14+542232.2[†]
ROBUST: -0.5

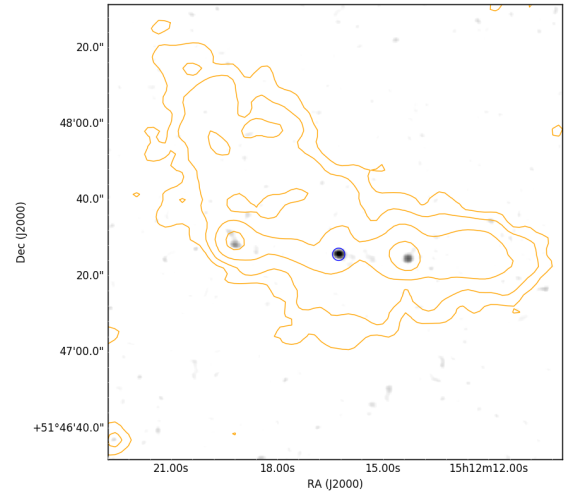


A.1. 36 ILTJ145610.69+481923.0
ROBUST: 0.5

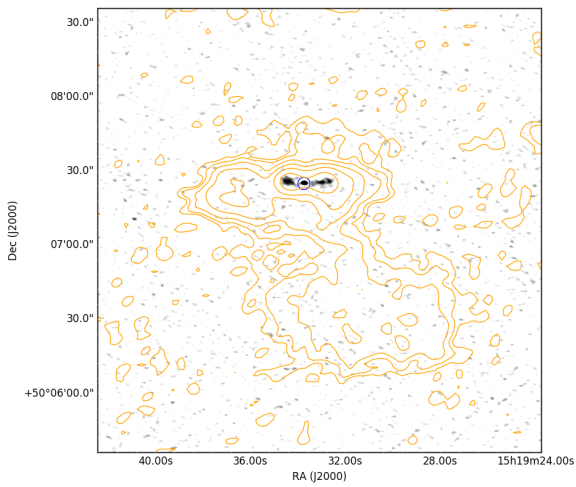
Fig. A.1: Continued



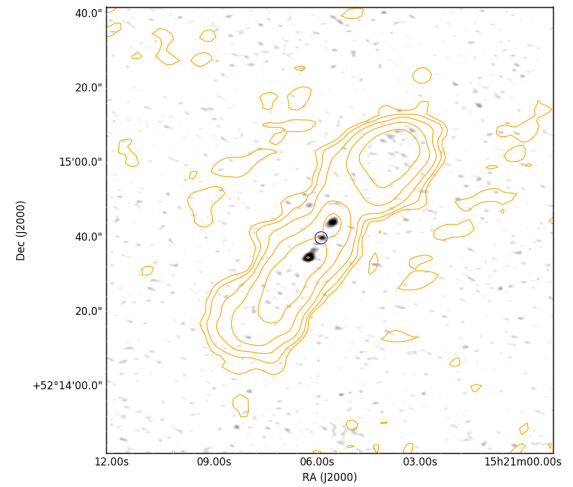
A.1. 37 ILTJ145641.07+484940.5
ROBUST: -0.5



A.1. 38 ILTJ151216.35+514731.8[†]
ROBUST: 1.0



A.1. 39 ILTJ151933.09+500706.2
ROBUST: -0.5



A.1. 40 ILTJ152105.64+521442.0
ROBUST: -0.5

Fig. A.1: Continued