Evidence for a maximum jet efficiency for the most powerful radio galaxies

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ABSTRACT

We use new mid-infrared (mid-IR) photometry from the Spitzer Space Telescope to study the relations between low-frequency radio luminosity density Lv,151 MHz, mid-IR (12 µm rest frame) luminosity νLv,12 µm and optical emission-line ([O III]) luminosity L[O III], for a complete sample of z ~ 1 radio galaxies from the 3CRR, 6CE, 6C*, 7CRS and TOOT00 surveys. The narrow redshift span of our sample (0.9 < z < 1.1) means that it is unbiased to evolutionary effects. We find evidence that these three quantities are positively correlated. The scaling between νLv,12 µm and L[O III] is similar to that seen in other active galactic nuclei samples, consistent with both νLv,12 µm and L[O III] tracing accretion rate. We show that the positive correlation between νLv,12 µm and Lv,151 MHz implies that there is a genuine lack of objects with low values of νLv,12 µm at high values of Lv,151 MHz. Given that νLv,12 µm traces accretion rate, while Lv,151 MHz traces jet power, this can be understood in terms of a minimum accretion rate being necessary to produce a given jet power. This implies that there is a maximum efficiency with which accreted energy can be channelled into jet power and this efficiency is of the order of unity.

Key words: galaxies: active – galaxies: jets – galaxies: nuclei – quasars: general – infrared: galaxies – radio continuum: galaxies.

1 INTRODUCTION

The currently most-accepted scheme for the structure of an active galactic nuclei (AGN), the unified model, consists of a supermassive black hole (SMBH) surrounded by an accretion disc and, in the same plane at larger distances, an axisymmetric distribution of gas and dust, usually referred to as a torus. Within the inner region of the obscuring torus lies an ensemble of highly ionized and dense gas clouds, where broad emission lines are produced, the broad-line region (BLR). Outside the torus, there is a region of low-ionized less dense gas clouds, the narrow-line region (NLR) (e.g. Antonucci 1993; Urry & Padovani 1995).

The dust present in the putative obscuring torus blocks most of the radiation from the inner photoionizing source at optical, ultraviolet (UV) and soft X-ray wavelengths, but it is responsible for most of the AGN emission at mid-IR frequencies (e.g. Antonucci & Miller 1985; Blanco, Ward & Wright 1990; Dopita et al. 1998; Tristram et al. 2007). The dust in the torus absorbs and re-radiates the emission from the core at these frequencies. Thus, mid-IR observations, for example those probing rest-frame wavelengths around 12 µm, indirectly reveal radiation from regions close to the active nucleus. This is supported by observations that show the mid-to-far-infrared (IR) continuum emitted by powerful radio galaxies to be mainly due to AGN heating of circumnuclear dust (e.g. Dicken et al. 2009).

According to the most widely accepted model for the archetype structure of an AGN, in the accretion disc, and potentially in regions connected to the event horizon of the black hole itself, magnetized inflowing material enables processes capable of driving two-opposed collimated outflows known as jets (e.g. Longair, Ryle & Scheuer 1973; Blandford & Konigl 1979; Meier, Kolda & Uchida 2001). These jets push magnetized material out of the central region and feed lobes. The acceleration of ultrarelativistic-charged particles produces synchrotron radiation, visible mainly at radio frequencies (e.g. Jones, O’dell & Stein 1974). Therefore, the radio

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luminosity due to jets is inherently related to the central engine that powers the AGN.

One of the most prominent features in the optical spectrum of an AGN is the [O \textsc{iii}] emission line. It is produced in a very low density ionized medium, such as the NLR, when thermal photoelectrons collide with oxygen atoms and excite their lower energy levels. Even though de-excitation through downward radiation has a very low probability, in such a low-density medium, collisions are much more sparse, so the downward radiation results in the emission of this forbidden line. Since the BLR can be obscured by the dusty torus, depending on the galaxy’s orientation and the NLR is always visible, [O \textsc{iii}] is a good tracer of the underlying continuum emission in an AGN (e.g. Hes, Barthel & Fosbury 1993), although other narrow lines, for example [O \textsc{ii}], may be better (Simpson 1998).

It is now well established that there is a correlation between the luminosity of the NLR and the radio luminosity for radio-loud objects and this relation is independent of redshift (e.g. Rawlings & Saunders 1991; Willott et al. 1999). This supports the idea that the physical process behind radio jets is intrinsically linked to the source of the narrow lines via a common central engine (an accreting SMBH).

In this paper, we explore these ideas further by showing how rest-frame 12 \textmu m luminosity, \(vL_{12,\mu m}\), as a probe of warm dust emission, correlates with \(L_{\nu,151\text{MHz}}\), a tracer of jet power, and with \(L_{\text{[O\textsc{iii}]}}\), which we assume tracks the underlying continuum emission of the AGN.

Throughout this paper, we adopt the following values for the cosmological parameters: \(H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}\), \(\Omega_M = 0.7\) and \(\Omega_{\Lambda} = 0.3\). We use the convention \(S_{\nu} \propto \nu^{-\alpha}\).

### 2 Sample Definition

We select all of the NLR galaxies from the complete low-frequency selected radio samples 3CRR (Laing, Riley & Longair 1983), 6CE (Eales et al. 1997; Rawlings et al. 2001), 6C* (Blundell et al. 1998; Jarvis et al. 2001a,b), 7CRS (Lacy et al. 1999; Willott et al. 2003) and TOOT00 (Hill & Rawlings 2003; Vardoulaki et al. 2009) surveys by requiring a narrow redshift span of \(0 < z < 1.1\). The low selection frequency of these samples (either 178 or 151 MHz) ensures that they are selected based on their optically thin-lobe emission and thus in an orientation independent way. The narrow-line selection ensures that we are not including Blazars or type-I AGN, although 3C343 has since been classified as a quasi-stellar object (QSO) (Cleary et al. 2007). Assembling together galaxies from the different radio surveys allows a wide range of radio luminosities \([25 < \log_{10}(L_{\nu,151\text{MHz}}/\text{W Hz}^{-1}\text{ sr}^{-1}) < 29]\) to be covered. At the same time, such a narrow width in redshift allows us to study correlations independent of possible evolutionary effects and any issues with assumed k-corrections. In the local Universe, there is not enough cosmic volume to gather a reasonable number of luminous sources, whereas at high redshifts there are no statistically complete samples for the low flux limits that distant luminous sources require to be observed, therefore \(0 < z < 1.1\) was chosen as a reasonable compromise. The span of our sample in the redshift–radio luminosity plane is shown in Fig. 1.

Most of the radio galaxies in our sample are classified as Fanaroff–Riley type II (FR II), i.e. they are brightest at the edges of the radio structure. The only exception is 3C343, which is core dominated and has since been identified as a quasar (Cleary et al. 2007), and 6CE1217+37 and 5C7.242, both of which could be classified as either FR I or FR II.

![Figure 1. Radio luminosity density at rest-frame 151 MHz versus redshift for the 3CRR (red circles), 6CE (blue diamonds), 6C* (orange diamonds), 7CRS (green triangles) and TOOT00 (purple squares) radio sources with 0.9 < z < 1.1. The dashed lines show the loci corresponding to the radio flux density limit of the different surveys assuming a spectral index, \(\alpha = 0.8\).](https://academic.oup.com/mnras/article-abstract/411/3/1909/973122/0)
Table 1. Column 1 gives the name of the object; Column 2 gives redshift; Column 3 gives low-frequency radio luminosity; Column 4 gives the rest-frame 12 µm luminosity; Column 5 gives [O II] emission-line luminosity and Column 6 gives a reference for [O II] flux when available or luminosity. References are identified as follows. B00 – Best, Röttgering & Longair (2000); I02 – Inskip et al. (2002a); J01 – Jarvis et al. (2001); L96 – Lawrence et al. (1996); M88 – McCarthy (1993); M95 – McCarthy, Spinrad & van Breugel (1995); R01 – Rawlings et al. (2001); W02 – Willott et al. (2002); W03 – Willott et al. (2003); V09 – Vardoulaki et al. (2009); Column 7 gives the optical classification of the sources. ‘G’ stands for galaxy, ‘QSO’ for quasar and a ‘?’ shows uncertainty.

| Objects         | Redshift | log₁₀(L₁₅₁ MHz)/W Hz⁻¹ sr⁻¹ | log₁₀(L₁₂ µm)/W | log₁₀(L[O II])/W | Reference ([O II]) | Optical Classification |
|-----------------|----------|------------------------------|------------------|------------------|--------------------|------------------------|
| 3C280           | 0.997    | 28.29                        | 38.78 ± 0.01     | 36.04            | B00                | G                      |
| 3C268.1         | 0.974    | 28.21                        | 37.76 ± 0.06     | 35.54            | M88                | G                      |
| 3C256           | 1.079    | 28.12                        | 38.51 ± 0.02     | 35.68            | B00                | G                      |
| 3C184           | 0.994    | 28.01                        | 37.68 ± 0.11     | 35.89            | M95                | G                      |
| 3C175.1         | 0.920    | 27.98                        | 37.65 ± 0.09     | 35.93            | M88                | G                      |
| 3C22            | 0.937    | 27.96                        | 38.88 ± 0.01     | 35.95            | B00                | G                      |
| 3C289           | 0.967    | 27.95                        | 38.34 ± 0.02     | 35.57            | B00                | G                      |
| 3C343           | 0.988    | 27.78                        | 38.67 ± 0.01     | 35.00            | L96                | QSO                    |
| 6CE1215+3648    | 1.128    | 27.30                        | 38.08 ± 0.04     | 35.17            | I02                | G                      |
| 6CE1217+3645    | 1.088    | 27.29                        | 37.40 ± 0.15     | 35.52            | I02                | G                      |
| 6CE1017+3712    | 1.053    | 27.25                        | 37.93 ± 0.05     | 35.61            | I02                | G                      |
| 6CE0943+3958    | 1.035    | 27.25                        | 38.15 ± 0.03     | 35.45            | I02                | G                      |
| 6CE1257+3633    | 1.004    | 27.23                        | 37.75 ± 0.06     | 35.07            | I02                | G                      |
| 6CE1019+3924    | 0.922    | 27.19                        | 37.25 ± 0.26     | 35.02            | I02                | G                      |
| 6CE1101+3632    | 1.042    | 27.18                        | 37.98 ± 0.05     | 34.86            | I02                | G                      |
| 6CE1129+3710    | 1.060    | 27.17                        | 37.81 ± 0.06     | 35.49            | I02                | G                      |
| 6C*0128+394     | 0.929    | 27.06                        | 36.87 ± 0.33     | 34.46            | J01                | G                      |
| 6CE1212+3805    | 0.947    | 27.00                        | 37.17 ± 0.16     | 35.14            | R01                | G                      |
| 6C*0133+486     | 1.029    | 26.99                        | 36.76 ± 0.70     | 35.00            | J01                | G                      |
| 5C6.24 (7CRS)   | 1.073    | 26.98                        | 37.75 ± 0.07     | 35.51            | W02                | G                      |
| 5C7.23 (7CRS)   | 1.098    | 26.92                        | 37.71 ± 0.11     | 35.12            | W02                | G                      |
| 5C7.82 (7CRS)   | 0.918    | 26.57                        | 37.35 ± 0.17     | 34.80            | W02                | G                      |
| 5C7.242 (7CRS)  | 0.992    | 26.51                        | 38.11 ± 0.04     | 34.66            | W02                | G                      |
| 5C7.17 (7CRS)   | 0.936    | 26.50                        | 37.88 ± 0.06     | 35.25            | W03                | G                      |
| TOOT00_1267     | 0.968    | 26.30                        | 37.81 ± 0.05     | 34.66            | V09                | G?                     |
| TOOT00_1140     | 0.911    | 26.21                        | 36.85 ± 0.29     | 33.92            | V09                | G                      |
| TOOT00_1066     | 0.926    | 25.50                        | 37.21 ± 0.13     | 34.69            | V09                | G                      |

Figure 2. Luminosity of [O II], L[O II] versus luminosity at 151 MHz, L₁₅₁ MHz. Symbols are as in Fig. 1. The solid black line is the best-fitting line for all objects and its equation is given by log₁₀(L[O II]) = (0.52 ± 0.10) log₁₀(L₁₅₁ MHz) + 21.0 ± 2.7. The Spearman correlation coefficient is ρ = 0.68 with a Spearman rank correlation probability of 99.9 per cent.

4 RESULTS

4.1 Relation between L₁₅₁ MHz and L[O II]

Fig. 2 presents the [O II] line luminosity against low-frequency radio luminosity for the selected sample of radio galaxies. It shows that there is a positive correlation between these two quantities. The best-fitting relation is L[O II] ∝ L₁₅₁ MHz₅²±₀.₁₀ also plotted on Fig. 2. The slope and intercept of this relation and the errors associated with them were found by applying a Bayesian linear regression (e.g. Sivia & Skilling 1996). The Spearman correlation coefficient is ρ = 0.68, with a 99.9 per cent probability that the null hypothesis, i.e. that these two quantities are not correlated, can be dismissed.

This confirms previous results (Rawlings et al. 1989; Rawlings & Saunders 1991; McCarthy 1993; Willott et al. 1999; Jarvis et al. 2001a) that found narrow emission-line luminosities and radio luminosities to be positively correlated. Willott et al. (1999) performed similar studies on sources from the 3CRR and 7CRS surveys that span a wide range of redshifts and found a similar relation: L[O II] ∝ L₁₅₁ MHz₉ ± with β ∼ 0.8 with significant uncertain-

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line may be a better tracer of the underlying continuum (Simpson 1998), at z = 1 the [O II] emission line lies in the optical part of the spectrum and is therefore available for our whole sample, whereas the [O II] line is redshifted into the near-IR.

The previous results typically sample objects with the highest radio luminosities at each redshift. Thus, due to volume and evolutionary effects, objects in the local Universe will have lower efficiency. The volume and evolutionary effects, objects in the local Universe will have lower efficiency.
The luminosities whereas sources at high redshifts will have higher luminosities, spreading the objects over a wide range of radio luminosities. The complicated selection function makes it unsurprising that our sample, cleaner in the important sense that all objects have the same redshift, has a slightly different slope. In addition, in a flux-limited sample, luminosity functions dictate that objects from the faint end will preferably be sampled over objects from the bright end, enforcing a steeper correlation compared to a sample that spreads over a wider range of radio luminosities.

4.2 Relation between $L_{\nu12\mu m}$ and $L_{[O\text{\scriptsize I}]}$

Fig. 3 shows the distribution of rest-frame mid-IR ($12\mu m$) luminosity of the selected sample of galaxies with relation to $[O\text{\scriptsize I}]$ luminosity. We find that these quantities are strongly correlated with the best-fitting solution for this relation $L_{[O\text{\scriptsize I}]} \propto \nu L_{\nu12\mu m}^{0.71 \pm 0.17}$. The Spearman correlation coefficient is $\rho = 0.54$ with a Spearman rank correlation probability of 99.7 per cent.

A previous study conducted by Dicken et al. (2009), using a different sample of powerful radio sources ($0.05 < z < 0.7$), also showed that a tight correlation exists between the $[O\text{\scriptsize I}]$ luminosity and mid- to far-IR ($24\mu m$ and $70\mu m$) luminosities with the same slope value of approximately 0.71. The authors propose that since $[O\text{\scriptsize I}]$ luminosity is a good indicator of the intrinsic AGN power (e.g. Simpson 1998), these correlations indicate that mid- to far-IR luminosities must also be linked to the power of the active core.

Following a similar argument, our correlation between $[O\text{\scriptsize I}]$ and $12\mu m$ luminosities is consistent with a view in which the central AGN is the source of radiation that excites both the NLR, ionizing the gas clouds, and the circumnuclear dust of the inner torus area, where it gets absorbed and re-emitted.

Although this correlation could naively be expected to lie closer to a proportionality, some factors are expected to cause some differences in the way $12\mu m$ and $[O\text{\scriptsize I}]$ emission traces the central emission. For instance, while emission at $12\mu m$ is powered by optical-UV radiation from the accretion disc, the $[O\text{\scriptsize I}]$ emission line is excited by ionizing radiation from the disc, and therefore variations of the ionization parameter with luminosity might induce a trend in the relationship. In addition, the $12\mu m$ emission is radiated from a region closer to the nucleus and thus it might not be as isotropic as $[O\text{\scriptsize I}]$ emission (see e.g. Cleary et al. 2007). Also, in light of the receding torus model, the proportion between mid-IR and $[O\text{\scriptsize I}]$ luminosities might vary with luminosity (as previously suggested by Dicken et al. 2009). That is, in more powerful AGN, the maximum radius at which dust sublimates is further away from the central engine, enlarging the opening angle of the ionizing cone and thus increasing the $[O\text{\scriptsize I}]$ emission (e.g. Lawrence 1991).

4.3 Relation between $L_{\nu151MHz}$ and $\nu L_{12\mu m}$

The left-hand panel of Fig. 4 shows the correlation of the mid-IR ($12\mu m$) rest-frame luminosity density against low-frequency radio luminosity density for the selected sample of radio galaxies. It is clear that more powerful radio galaxies exhibit more luminous mid-IR emission than less powerful ones. The best-fitting model for this relation is $\nu L_{\nu12\mu m} \propto L_{\nu151MHz}^{0.48 \pm 0.13}$. The Spearman correlation coefficient is $\rho = 0.48$ with a Spearman rank correlation probability of 98.8 per cent.

Cleary et al. (2007) found a similarly strong correlation between $15\mu m$ luminosity and $178\text{\,Hz}$ total radio luminosity for the $0.4 < z < 1.2$ 3CR sample, further confirmed by Hardcastle, Evans & Croston (2009) for the $z < 1.2$ sources of the same survey (see also Ogle et al. 2006). By further narrowing the redshift range, we show that the correlation for radio-loud AGN is still significant and it is therefore not due to an underlying correlation between redshift and luminosity.

Fig. 4 shows that there are two ‘gaps’ of objects in our sample: objects with high $L_{\nu151MHz}$ and low $\nu L_{12\mu m}$, and objects with high $\nu L_{12\mu m}$ and low $L_{\nu151MHz}$, respectively, represented as regions ‘A’ and ‘B’ on the plot. We believe that region $A$ is not an artefact of selection but a real gap. The justification for this lies on the following points. (i) The luminosity function of galaxies at all wavelengths shows that fainter objects always outnumber brighter objects and therefore we can always expect to observe more fainter objects for a given wavelength range. (ii) Spitzer MIPS $24\mu m$ is sensitive enough to detect objects in this range of rest-frame $12\mu m$ luminosities but finds only objects much brighter than the $24\mu m$ flux limit. (iii) 3CR, for instance, is a full sky survey and therefore the lack of objects with lower values of $\nu L_{12\mu m}$ is not due to insufficient area surveyed. (iv) Similarly, it cannot be due to cosmic volume, as the volume surveyed is enough to detect bright objects at rest-frame $12\mu m$. We note that Bl Lac objects could effectively populate region $A$, however the relativistic beaming thought to occur in Bl Lacs means that their IR-radio luminosity is not a fair indicator of the total radio emission of the object and upon accounting for this the flux would lie to the left of region $A$.

The situation with region $B$ is fundamentally different. Our sample is radio selected as opposed to IR selected so we expect objects with fainter $12\mu m$ luminosities to outnumber those with high $\nu L_{12\mu m}$ [see point (i) above]. The surveys deeper than 3CR cover increasingly smaller sky areas as their flux-density limit decreases, thus reducing the likelihood of detecting objects with high $\nu L_{12\mu m}$ [see points (iii) and (iv) above]. For these reasons, the gap B of objects could be the result of selection effects.

It is therefore useful to include objects that lie outside the regime of high-$S_{151MHz}$-selected samples, as well as objects known to be brighter in IR. For this purpose, we added a sample of bright optically selected quasars at $0.9 \leq z \leq 1.1$ with both radio-quiet quasars (RQQs) and radio-loud quasars (RLQs) shown on the right-hand side panel of Fig. 4. The optically bright quasar sample was selected from the SDSS by following the QSO selection criteria of Richards et al. (2004). To pick up RQQs and RLQs, they were
cross-referenced with the Very Large Array (VLA) Faint Images of the Radio Sky at Twenty-centimetre (FIRST) survey (Becker, White & Helfand 1995) and the Westerbork Northern Sky Survey (WENSS; Rengelink et al. 1997). The RQQs were required to be undetected by the FIRST survey at the 5σ level, whereas the RLQs were hand-picked to have a low-frequency WENSS (325 MHz) flux density greater than 5σ the limit of the survey. More details about the sample selection can be found in Jarvis et al. (in preparation) and Falder et al. (2010).

The full sample of objects scatters on the top and to the left of our initial sample of radio galaxies. However, gap A is still present with the radio galaxies from the original sample delimiting a lower envelope to the rest of the sample. The objects fill up gap B, indeed showing it is the result of selection effects.

Some of the objects were not detected with the FIRST survey at a 2σ level and these are represented as limits. To determine where approximately these non-detections lie, we have used a stacking analysis (yielding statistical detections) to determine that they do not lie more than about an order of magnitude away from the FIRST flux density limit. We stacked together the radio images from FIRST of all the non-detections at their known position and obtained a detection at a 2.2σ level. The blue-filled star represents the average luminosities of the stack of all the quasars with limits.

Figure 4. Left-hand side panel: mid-IR (12 μm) rest-frame luminosity, \( L_{12} \), versus low-frequency radio luminosity, \( L_{151} \). Symbols are as in Fig. 1. The solid black line is the best-fitting line given by \( \log_{10}(\nu L_{12}) = (0.47 \pm 0.13) \log_{10}(L_{151}) + 25.0 \pm 3.6 \). The Spearman correlation coefficient is \( \rho = 0.48 \) with a Spearman rank correlation probability of 98.8 per cent. Right-hand side panel: same plots as on the left-hand side panel overlaid with a sample of bright optically selected quasars (OSQs) with 0.9 ≤ \( z \) < 1.1 (blue circles) from Falder et al. (2010). The top x-axes show the corresponding jet power, estimated using \( P_{\text{jet}} \approx 3 \times 10^{38} f^{3/2}(L_{151})/10^{28} \nu L_{151} / \text{W} \) (Willott et al. 1999), the left-hand y-axis shows bolometric luminosity, estimated using \( L_{\text{bol}} \approx 8.5 \times \nu L_{151} \) (Richards et al. 2006). The fact that these objects all lie above \( \log_{10}(\nu L_{12}) \sim 37.5 \) is due to the minimum IR luminosity corresponding to the optical sensitivity limit of the Sloan Digital Sky Survey (SDSS). The vertical dot–dashed line shows the radio luminosity emitted by a starburst-forming massive stars (\( M > 5 M_\odot \)) at a rate of 1000 M_\odot yr\(^{-1}\) (Condon 1992), equivalent to a total star formation rate of \( \sim 4000 \) M_\odot yr\(^{-1}\) assuming a Salpeter initial mass function.

4.4 Physical interpretation

Radio luminosity traces the jet power and, in particular for FR II, Willott et al. (1999) have shown that the jet power, \( P_{\text{jet}} \), scales with \( L_{151} \) through the relation \( P_{\text{jet}} \approx 3 \times 10^{38} f^{3/2}(L_{151})/10^{28} \nu L_{151} / \text{W} \), where \( 1 \leq f \leq 20 \) represents several uncertainties associated with estimating \( P_{\text{jet}} \) from \( L_{151} \). We choose \( f = 10 \) as this is the expectation value of a flat prior in natural space.

At the same time, the re-radiated mid-IR emission probes the radiation emitted by the accretion disc and hence the bolometric luminosity \( L_{\text{bol}} \). In turn, \( L_{\text{bol}} \) is directly linked to the accretion rate, \( \dot{M} \), by \( L_{\text{bol}} = \epsilon \dot{M} c^2 \), where \( \epsilon \) is the radiative efficiency of the accretion process. Therefore, a significant correlation between \( L_{151} \) and \( L_{12} \) over a wide range of radio luminosities indicates that there is a physical relationship between jet power and accretion rate (Rawlings & Saunders 1991).

Indeed, if we assume the radiative efficiency to be approximately constant with a value of \( \epsilon = 0.1 \) (consistent with theoretical simulations, such as Beckwith, Hawley & Krolik 2008, and observational constrains, for example Martínez-Sansigre & Taylor 2009), then the bolometric luminosity is proportional to the accretion rate, \( L_{\text{bol}} \propto \dot{M} \).
The fact that there is a genuine gap (gap A) of objects with high \( L_{151 \text{ MHz}} \) and low \( vL_{12 \mu m} \) reveals that to achieve a given jet power, there is a minimum necessary accretion rate. If the jet power can be parameterized as a function of accretion rate by \( Q_{\text{jet}} = \eta Mc^2 \)

with a jet efficiency term \( \eta \), then, for these powerful radio galaxies, a minimum accretion rate implies a maximum jet efficiency.

To quantify how much this maximum efficiency would be, we can use \( \eta = eQ_{\text{jet}}/L_{\text{bol}} \) from above and apply it to the galaxies that form the lower envelope of the data points just above gap A. This yields \( Q_{\text{jet}}/L_{\text{bol}} \sim 10^{-9.1}/10^{-7.7} \approx 25.1 \), which, with the canonical value of \( e = 0.1 \), gives \( \eta \approx 2.5 \) (see red-dashed line in Figure 4), a rather high jet efficiency. On the same line, McNamara, Rohanizadegan & Nulsen (2010) have found that for some sources \( Q_{\text{jet}} > Mc^2 \), and thus \( \eta > 1 \). The value found is dependent on the uncertainties of estimating \( Q_{\text{jet}} \) from \( L_{151 \text{ MHz}} \) and \( L_{\text{bol}} \) using bolometric corrections. Therefore, parameters like \( f \) can significantly alter the value of \( \eta \).

For instance, if \( f = 1 \) to \( f = 20 \), the maximum jet efficiency can span the interval \( 0.08 \lesssim \eta \lesssim 7.9 \). Punsly (2006, 2007) also finds that FFIs can exist in a state with a high time-averaged ratio of \( Q_{\text{jet}}/L_{\text{bol}} \sim 20 \) or even higher, and finds theoretical solutions with a maximum time averaged ratio of \( Q_{\text{jet}}/L_{\text{bol}} \sim 10 \). As discussed in Punsly (2007), the value of maximum jet efficiency, or equivalently, \( (Q_{\text{jet}}/L_{\text{bol}})_{\text{max}} \), has important theoretical repercussions in terms of whether the jets of FF II are powered by the accretion disk or the black hole itself.

There is some discussion as to what is the most appropriate value for \( f \). Cavagnolo et al. (2010) use Chandra X-ray observations to compute the energy stored in X-ray cavities and estimate the jet power. They then use radio data to investigate the scaling between jet power and radio luminosity, and find a relation that has the same slope as that of Willott et al. (1999), but where \( f = 1 \) gives a relation that is of two orders of magnitude below their normalization. Thus, \( f \sim 20 \) seems more in agreement with these studies. Similarly, Martínez-Sansigre & Rawlings (2010) find that a minimum of \( f = 20 \) is required to fit the local radio luminosity function of galaxies. On the other hand, some studies (e.g. Croston et al. 2003, 2004) suggest that the value of \( f \) should be high for FR I and low for FR II as \( f \sim 10-20 \) and \( f \sim 1-2 \), respectively.

The regime at which not all radio galaxies are powerful accretors occurs at a lower radio luminosity (\( \sim 5 \times 10^{26} \text{ W Hz}^{-1} \text{ sr}^{-1} \)) as can be seen in fig. 1 of Ogle, Whysong & Antonucci (2006).

Given that \( vL_{12 \mu m} \) is a proxy for bolometric luminosity and hence accretion rate, and \( L_{151 \text{ MHz}} \) traces the jet power produced by the SMBH, the very large scatter observed in the right-hand side panel of Fig. 4 indicates that galaxies with similar accretion rates can produce powerful or weaker jets. Therefore, the scatter is probably due to a continuous range of efficiencies with which AGNs produce jets. The factors that rule this efficiency are still unclear, but black hole spin might be a dominant mechanism (e.g. see Sikora, Stawarz & Lasota 2007, and references within). Spin is indeed an appealing mechanism for it allows nominal efficiencies \( \gtrsim 1 \), since some of the jet power originate from rotation of the black hole rather than from the accreted mass \(^1\) (e.g. Rees 1984).

The fact that [O II] line-emission luminosity is positively correlated with 12 \( \mu m \) rest-frame luminosity implies that both quantities trace accretion rate. As \( L_{[\text{O II}]} \) is directly linked to the radiative photoionizing power, which is itself a fraction of the bolometric luminosity, \( L_{\text{bol}} \), \( L_{[\text{O II}]} \) is therefore also a tracer of accretion rate.

\(^1\) Note, however, that high jet efficiencies involving high spins would also increase the radiative efficiency to values as high as \( \sim 0.3 \) (Bardeen 1970; Thorne 1974).

The relation between \( L_{[\text{O II}]} \) and \( L_{151 \text{ MHz}} \) has similar implications as the relation between \( vL_{12 \mu m} \) and \( L_{151 \text{ MHz}} \). In fact, we expect that with the inclusion of weaker radio sources, the relation between \( L_{151 \text{ MHz}} \) and \( L_{[\text{O II}]} \) would become less tight and probably convert into an envelope, in a similar way to what happens with the radio-loud objects for the \( L_{151 \text{ MHz}}-vL_{12 \mu m} \) relation. Some studies of weaker radio sources (e.g. Best et al. 2005; Shabala et al. 2008) indeed suggest that there is a trend for radio-quiet sources to scatter beyond the tight correlation observed for our sample of radio-loud sources. This could also be related to a different accretion mechanism for the lower power-radio sources (e.g. Hardcastle, Evans & Croston 2006).

Some attention should be drawn to the fact that radio luminosity is not a perfect tracer of the kinetic jet power as it also depends on environmental effects irrespective of the jet power. For instance, the characteristics of the jet environment may play a significant role in how efficiently the jet power gets converted into radio luminosity. Especially in the richer environments inhabited by the strongest radio sources, a dense environment might be responsible for boosted radio luminosities at a given jet power (e.g. Barthel & Arnaud 1996; Falder et al. 2010). Moreover, the low-frequency radio emission is radiated over scales that are orders of magnitude larger in extent than the torus and hence slower to react to any changes in the central emission than the circumnuclear dust or the NLR.

Another caveat is that superimposed on the spectrum at 10 \( \mu m \), there is a silicate feature due to the Si-O stretching mode of amorphous silicate grains of dust (e.g. Elitzur 2008). This broad feature is generally present in absorption in radio galaxies and in emission in quasars, and the tail of the feature can affect the continuum at 12 \( \mu m \). In addition, due to the effects of dust extinction, for the same \( L_{\text{bol}} \) quasars can have up to twice as high values of \( vL_{12 \mu m} \) than radio galaxies (e.g. Kenkova et al. 2008; Martínez-Sansigre et al. 2009). These two effects could moderately bias the inferred values of \( L_{\text{bol}} \) by introducing a higher offset in \( vL_{12 \mu m} \) for quasars in relation to radio galaxies. This implies that if the radio galaxies have high extinctions their luminosity at 12 \( \mu m \) is underestimated, and therefore \( L_{\text{bol}} \) is in fact higher. This would, in turn, bring the radio galaxies closer to the quasars, reducing the scatter of the data points on the right-hand side panel of Fig. 4. Haas et al. (2008) quantify how much extinction and the silicate feature can cause the luminosity of quasars and radio galaxies to deviate from each other for wavelengths up to 10 \( \mu m \). They show that at these wavelengths radio galaxies can be on average four times less luminous than quasars due to extinction. Therefore, if the radio-loud galaxies in the sample suffer high extinction (\( A_v \sim 50 \)), \( L_{\text{bol}} \) for the whole bottom envelope would shift upwards, resulting in jet efficiency values of \( \eta \approx 0.3 \) with \( f = 10 \). Further work on this issue will be presented in Fernandes et al. (in preparation).

One other matter of caution is the possibility of non-thermal contamination of the mid-IR emission due to synchrotron emission from the radio lobes or a core/jet component. Even though this is not a major concern for our sample as nearly all sources are FR II and the non-thermal contamination is, in general, a negligible fraction of the emitted flux density at mid-IR frequencies, when Doppler-boosted or in the case of steep-spectrum lobes lying within the Spitzer beam, synchrotron emission from contaminant components can represent a small fraction of the thermal emission (e.g. Shi et al. 2005; Cleary et al. 2007; Dicken et al. 2008). However, given the brightness and radio spectral indices of the sources in our sample this is a minimal effect.

It is an open question whether there is also a radio-quiet envelope and a real gap of objects beyond this region (to the left of region...
B in the plot). This is difficult to infer as the contribution from stars begins to contaminate the radio emission at such low radio luminosities. For instance, a typical powerful starburst with a star formation rate of massive stars \((M \geq 5 \, M_\odot)\) of \(250 \, M_\odot \, \text{yr}^{-1}\), equivalent to a total star formation rate of \(1000 \, M_\odot \, \text{yr}^{-1}\) (Condon 1992) assuming a Salpeter initial mass function, is capable of producing radio luminosity densities of the order of \(\sim 5 \times 10^{23} \, \text{W} \, \text{Hz}^{-1} \, \text{sr}^{-1}\) (vertical-dotted line in Fig. 4). Moreover, the most powerful star-bursts observed, with a star formation rate of massive stars of the order of \(1000 \, M_\odot \, \text{yr}^{-1}\) equivalent to a total star formation rate of \(4000 \, M_\odot \, \text{yr}^{-1}\), produce star-related radio luminosity densities of \(\sim 2 \times 10^{24} \, \text{W} \, \text{Hz}^{-1} \, \text{sr}^{-1}\) of the same order as luminosities produced by weaker radio galaxies (vertical dot–dashed line in Fig. 4). Deep high-resolution multifrequency radio observations are required to cleanly distinguish AGN from purely star-forming galaxies.

5 SUMMARY

We have studied the relations between \(L_{\nu,151 \, \text{MHz}}\) and \(L_{\nu,12 \, \mu m}\) and \(L_{\text{[O} \, \text{III}]}}\) for a sample of 27 radio-selected galaxies (at \(z \sim 1\)), independent of evolutionary effects due to redshift, and conclude that these are positively correlated.

(i) A positive correlation between \(L_{\nu,151 \, \text{MHz}}\) and \(L_{\text{[O} \, \text{III}]}}\) confirms the previously known relation for larger samples, supporting the idea that a link exists between the origin of the radio jets and the source of the narrow lines.

(ii) A positive correlation between \(\nu L_{\nu,12 \, \mu m}\) and \(L_{\text{[O} \, \text{III}]}}\) suggests that there is a common emission source that excites the gas clouds in the NLR and the circumnuclear dust. This is consistent with accretion on to the central black hole being responsible for both forms of excitation.

(iii) A positive correlation between \(L_{\nu,151 \, \text{MHz}}\) and \(\nu L_{\nu,12 \, \mu m}\) indicates that radio-loud AGN have a high-mid-IR emission. Mid-IR emission in AGNs has a thermal component due to dust that absorbs radiation from the accretion disc and re-radiates it at these wavelengths. Assuming that the non-thermal contamination is not relevant in our sample (see discussion in Section 4.4), this correlation translates into a relationship between jet power and accretion rate, which implies a common mechanism linking these two physical properties (e.g. Rawlings & Saunders 1991).

In addition, by adding a sample of bright optically selected quasars, we populated the \(\nu L_{\nu,12 \, \mu m}\) versus \(L_{\nu,151 \, \text{MHz}}\) plot and found that the objects span a diagonal region parallel to the correlation found for the radio galaxies. Thus, although the strength and slope of the correlation seen in radio-selected samples is affected by selection effects, there is a real gap of objects with bright \(L_{\nu,151 \, \text{MHz}}\) and low \(\nu L_{\nu,12 \, \mu m}\), which shows that for a given jet power there is a minimum accretion rate. This implies that there is a maximum efficiency with which accreted energy can be converted into jet power, and that this efficiency is of the order of unity.

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