PAH Emission in Powerful High-Redshift Radio Galaxies

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ABSTRACT
We present the mid-infrared spectra of seven of the most powerful radio-galaxies known to exist at 1.5 < z < 2.6. The radio emission of these sources is dominated by the AGN with 500 MHz luminosities in the range 10²⁷⁻¹⁰²⁹¹ W Hz⁻¹. The AGN signature is clearly evident in the mid-infrared spectra, however, we also detect polycyclic aromatic hydrocarbons emission, indicative of prodigious star formation at a rate of up to ∼1000 M☉ yr⁻¹. Interestingly, we observe no significant correlation between AGN power and star formation in the host galaxy. We also find most of these radio galaxies to have weak 9.7 µm silicate absorption features (τ<0.8) which implies that their mid-IR obscuration is predominantly due to the dusty torus that surrounds the central engine, rather than the host galaxy. The tori are likely to have an inhomogeneous distribution with the obscuring structure consisting of individual clouds. We estimate that these radio galaxies have already formed the bulk of their stellar mass and appear to lie at a stage in their evolution where the obscured AGN dominates the energy output of the system but star formation is also prevalent.

Key words: galaxies: high-redshift, active, nuclei, starburst, quasars: general

1 INTRODUCTION
It is now understood that supermassive black holes (SMBHs) are at the centres of all massive galaxies (Magorrian et al. 1998; Richstone et al. 1998). These SMBHs can be actively accreting (Blandford & Payne 1982; Churazov et al. 2005; Russell & Fender 2010) which has given rise to the population of active galactic nuclei (AGN). A small fraction (<10%, Tasse et al. 2008) of these AGN are ‘radio-loud’ in that their radio flux is greater than their R-band flux by a factor >10. More specifically however, the radio-loud fraction may vary with redshift, mass and optical luminosity (Jiang et al. 2007). Powerful radio-loud AGN show the presence of twin jets of relativistic particles which emit synchrotron radiation at radio wavelengths (Lynden-Bell 1969). The radio jets can reach up to hundreds of kilo-parsecs in length and extend well beyond the realms of the host galaxy. Under the unification model (Rowan-Robinson 1977; Lawrence 1987), radio galaxies are the hosts of radio-loud type-2 AGN, whose jets are oriented approximately perpendicularly to our line of sight and much of the central engine is obscured by a dusty torus (Antonucci 1984; Barthel 1989), allowing the host galaxy to outshine the AGN in the optical.

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In the local Universe, radio galaxies are associated with massive giant elliptical galaxies (Matthews et al. 1964). Studies of radio galaxies at high redshift (Pentericci et al. 2001; Zirm et al. 2003; Seymann et al. 2007; De Breuck et al. 2010) indicate that they too are massive systems (10^10-10^12 M_☉) up to at least z ~ 5.2. As a result, it has been suggested that high-redshift radio galaxies (HzRGs) are the precursors of the modern day elliptical galaxies that reside in rich cluster environments (Archibald et al. 2000; Stevens et al. 2003; Reuland et al. 2004; Miley & De Breuck 2008; Galametz et al. 2013; Mayo et al. 2012). HzRGs have been found to host SMBHs of 10^9-10^10 M_☉ (Nesvadba et al. 2011). They also have considerably lower accretion rates than their local counterparts as inferred from mid-infrared (mid-IR) continuum luminosities (e.g. rest-frame νL_ν (15 μm) ~ 10^4 erg s^-1, for z > 0.5, Ogle et al. 2006; see also Seymon et al. 2007; Sajina et al. 2007a; De Breuck et al. 2010; Ogle et al. 2007, 2010).

From other investigations into the host properties of HzRGs, there is tentative evidence that some have very high star formation rates (SFRs). For example, from sub-mm observations of radio galaxies (Dunlop et al. 1994; Archibald et al. 2000; Reuland et al. 2004; Greve et al. 2008), SFRs of ∼1000 M_☉ yr^-1 have been reported, while SFRs of up to 1500 M_☉ yr^-1 were derived from the luminous (>100 kpc) Lyα halos around some radio galaxies (Reuland et al. 2003; Villar-Martín et al. 2003). Furthermore, Seymon et al. (2011) investigated the star-forming properties of radio-loud AGN in the far-IR and while they made no distinction between type-1 and type-2 AGN, for their high-redshift (1.2 < z < 3) sample they found a mean SFR range of 80-580 M_☉ yr^-1.

The spectral energy distributions (SEDs) of radio galaxies show copious amounts of emission from both the AGN and host galaxy. In the mid-IR, along with re-processed emission from dust associated with the AGN torus (Neugebauer et al. 1987), polycyclic aromatic hydrocarbon (PAH) emission features (Puget & Leger 1989; Allamandola et al. 1999) may be present. PAH emission manifests itself as broad (∼1 μm) features, primarily at 6.2, 7.7, 8.6 and 11.3 μm, that predominantly appear in the mid-IR spectra of dusty galaxies (Helou et al. 1989; Smith et al. 2007). Several studies on AGN-starburst composite sources show that PAHs can survive in galaxies that contain an active nucleus (Desai et al. 2007; Arms et al. 2007; Treyer et al. 2010). PAH emission can be used as an approximate measure of a galaxy’s SFR as it is thought that PAHs become excited by the absorption of UV emission from massive, young, hot stars. The relation is further supported by the observed correlation between PAHs and the cold dust reservoirs associated with star formation (Haus et al. 2002; Peeters et al. 2004; Lacy et al. 2007; Sajina et al. 2008; Pope et al. 2008, hereafter P08). It has been suggested that PAHs could be present in local radio galaxies (Siebenmorgen et al. 2003). However, their weak detection or absence in other studies (Haus et al. 2002; Ogle et al. 2007; 2010; Nesvadba et al. 2011) suggest considerably lower SFRs (< 5 M_☉ yr^-1) than those detected in radio-loud AGN at high-redshift (Sajina et al. 2007a; Seymon et al. 2008; 2013; Ogle et al. 2012). From the few mid-IR spectra of HzRGs to date, PAH emission has been detected on a couple of occasions (Seymon et al. 2008; Ogle et al. 2012). This has given SFRs of up to a few 1000 M_☉ yr^-1 which compliment the sub-mm based estimates.

Another feature that may be present in the mid-IR spectra of radio galaxies is silicate absorption at 9.7 μm and 18 μm (Genzel & Cesarsky 2000; Yan et al. 2007; Sajina et al. 2007a; Nikutta et al. 2009; Sales et al. 2011). From the prevalence of weak silicate absorption features observed in type-2 AGN, it has been suggested that their obscuring tori are characterised by a clumpy, rather than smooth, distribution of dust (Levenson et al. 2007; Spoon et al. 2007; Imanishi et al. 2007; Sajina et al. 2007a). Strong absorption features on the other hand, have been interpreted as evidence for a large contribution from the host galaxy to the obscuration of the nucleus (Ogle et al. 2006). The weak silicate absorption feature at 9.7 μm for one HzRG; 4C 23.56 (Seymon et al. 2008; τ_9.7 μm = 0.3 ± 0.05) is comparable to those found for some lower-redshift and less-luminous radio galaxies (Ogle et al. 2006; Cleary et al. 2007). However, a small number of sources from Ogle et al. (2006) showed deeper silicate absorption as did the high-redshift radio-loud AGN from Sajina et al. (2007a; τ_9.7 μm > 1). However, the latter sample was selected to contain sources with significant obscuration.

In this paper, we present the mid-IR spectra (5 μm < λ < 13 μm) of seven HzRGs, the largest sample to date, that were obtained using the Infrared Spectrograph (IRS, Houck et al. 2004) instrument on-board the Spitzer Space Telescope (Werner et al. 2004). We investigate the connection between star formation and the radio-loud phase of powerful obscured AGN by decomposing the spectra into AGN and host galaxy components. This allows the relative AGN and star-forming contributions to the mid-IR output to be determined (Sajina et al. 2007a; Ogle et al. 2006). From the prevalence of weak silicate absorption we comment on our results and draw conclusions.

Throughout, we assume a Λ-dominated flat Universe, with H_0 = 70 km s^-1 Mpc^-1, Ω_M = 0.7 and Ω_Λ = 0.3. Unless otherwise stated, uncertainties are 1σ and upper limits are 3σ.

## 2 THE SAMPLE, OBSERVATIONS AND REDUCTION

### 2.1 Sample selection

Our sample of radio galaxies originate from the Spitzer High-redshift Radio Galaxy (SHzRG) project (Seymon et al. 2007; De Breuck et al. 2010, hereafter DB10) which focused on targeting the host galaxy properties of some of the most powerful obscured radio-loud AGN in the Universe. The SHzRG sources were selected from multiple radio galaxy surveys (for list and references, see Seymon et al. 2007) for which radio flux densities were obtained from all-sky, low-frequency (74, 327/352, 365 and 408 GHz) surveys.
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2.2 Observations

The targets were observed with the Long-Low (LL) module (resolving power, R ∼ 60–130) of the IRS. While all targets were observed in the first order of the LL module (LL1; 20 μm ≤ λ ≤ 40 μm), only three were also observed in the second order (LL2; 14 μm ≤ λ ≤ 21 μm). The use of the LL2 order ensured the spectra of the objects at lower redshift covered the shorter end of our required rest-frame wavelength range of 6-10 μm. All but PKS 1138–26 were observed in staring-mode. In staring-mode, the IRS observes a target in two positions (‘nods’) in the slit of each order, resulting in four different 2-d spectral images if a target is observed in both the LL1 and LL2 orders (two images if the target is just observed in the LL1 order). Observations are then repeated in cycles for each slit and position. It was anticipated that the required S/N could be obtained for each spectrum by running observations of 20 cycles or fewer of 120 s duration for each target.

PKS 1138–26 was observed in mapping-mode, where the target was observed at eight positions, in 1.67-arcsec steps, along the LL1 slit. This single astronomical observation request (AOR) was coupled with eight other AORs to spectrally map the environment of PKS 1138–26 as part of a larger observation. The sampling of these eight AORs was different from the single AOR and it was intended that a separate, higher S/N spectrum be produced alongside the spectrum from the single AOR. Ogle et al. (2012) describes these AORs in more detail and presents the higher S/N spectrum of PKS 1138–26.

For each target, the number of cycles varied depending on the exposure times required to reach the S/N threshold. The details of the observations are given in Table 2.

2.3 Reduction pipeline

For the seven targets observed in staring-mode, the LL module data obtained from the Spitzer Science Center (SSC) came in the form of Basic Calibrated Data (BCD) images produced by the S18.18 version of the IRS calibration software pipeline. Included in the pipeline were the low-level processes: ramp fitting, dark sky subtraction, linearity correction, flat-fielding, drop correction, straylight/cross-talk correction, wavelength calibration and flux conversion. In addition to the SSC pipeline processing, bad pixel detection and cleaning, latent charge removal and background subtraction were performed using our own reduction pipeline. The steps of this pipeline closely followed those outlined in Gondhalekar (2010). The pipeline included masking damaged or unreliable pixels, either those previously flagged by the SSC calibration files or those deemed to be too variant (5 σ) from their neighbouring pixels or their counterparts in other images. Masking such pixels meant they would not be considered when combining the images from individual observations. Images for each ‘nod’ in each order were combined using a clipped median (5 σ). Also performed on individual images was the subtraction of the latent charge that can remain on the detector between frames (Hep flitz et al. 2002).

After the 2-d images for each ‘nod’ in each order were combined, the IRSCLEAN tool was used to replace any masked pixel values by interpolating the surrounding pixel values, effectively ‘cleaning’ the images. The next step was
to subtract the background. For each combined image, a corresponding background image was created from as many of the other combined images for that source as possible. An important factor in the number of combined images used to create the ‘background’ image was the presence of serendipitous sources. A combined image would not be used for the background if it was deemed to have a serendipitous source near the target-observing position as this would result in a contaminated background for the target. IRSCLEAN was then run again, on the background-subtracted images.

The final step in the pipeline was to perform the spectral extraction on the 2-d background-subtracted images. For this we used the Spectroscopy Modeling Analysis Reduction Tool (SMART) (Higdon et al. 2004). At the spatial resolution of Spitzer, our targets are point sources, so we used the optimal extraction option inside SMART and set the extraction window to be centred on the target position. This produced a 1-d spectrum for each nod in each order. Flux uncertainties were then estimated from the fluctuations along each row (i.e. wavelength) of the 2-d images. The extracted 1-d spectra were combined outside SMART and the uncertainties combined in quadrature. The spectra can then be compared to the 16 µm IRS blue peak-up and 24 µm MIPS photometry.

Regarding PKS 1138−26, due to the finer sampling, the background could not be estimated from the single AOR. Instead a median background image was created from one of the eight AORs obtained by Ogle et al (2012). The images for each position were combined using the standard Spitzer coadd pipeline and the background image was subtracted. The eight resulting images were then run through IRSCLEAN and the 1-d spectra were optimally extracted using the Spitzer IRS Custom Extraction (SPICE) software. The final spectrum of PKS 1138−26 is the median of the 1-d spectra. The individual spectra are shown in Figure 2.

2.4 The mean spectrum

To obtain a measure of the average star-forming properties of our sample, we also create an un-weighted, arithmetic mean luminosity spectrum from the rest-frame spectra of the seven targets. So that the spectra have a constant weighting to the mean as a function of wavelength, we restrict the mean spectrum to only cover a wavelength range that all seven constituent spectra cover. This results in a coverage of 6.5-10 µm. So that an accurate mean could be calculated, the original spectra are re-sampled. The re-sampling process is such that all seven spectra contribute to the mean in each resolution element and there is little degradation in the spectral resolution.

3 MID-IR SPECTRAL DECOMPOSITION

3.1 The model and fitting process

To decompose the spectra into contributions from AGN and star formation, we perform spectral fitting on the mean and individual spectra in rest-frame luminosity space us-
ing a variant of the DecompIR IDL fitting procedure described in Mullaney et al. (2011). For the host galaxy component we use a library of templates that comprise the IRS spectra of the Brandl et al. (2006) sample of local starburst galaxies. These templates have been re-reduced and are presented in Mullaney et al. (2011). From the Brandl et al. (2006) sample, we exclude the galaxies that contain an AGN (Seyfert galaxies, low-ionisation nuclear emission-line region: LINERS, etc.) and accept only the pure starburst objects. This gives us 10 templates that differ in the strength of their PAH features and also their silicate absorption at 9.7 \mu m. The AGN component is characterised by a power-law with a spectral index, \alpha, that is allowed to vary between 1.0 and 1.5. We place this restriction as similar ranges for the mid-IR spectral indices of type-1 AGN have been found (e.g. broad-line radio galaxies, Ogle et al. 2006; Seyfert galaxies, Buchanan et al. 2006; high-redshift ULIRGs, Alonso-Herrero et al. 2006) and type-1 local AGN, Mullaney et al. 2011) and the mid-IR slopes (5 \mu m < \lambda < 38 \mu m) of type-1 and type-2 objects have been shown to be comparable (Nenkova et al. 2008a). To account for the higher inclinations of our type-2 sources, we make an assumption that the dusty environments of high-redshift radio-loud AGN can be modelled by a Galactic extinction curve (Sajina et al. 2007b; Lacy et al. 2007; Seymour et al. 2008), which we apply to the power-law slope. We choose the Drain (2003) extinction curve that uses RV = 3.1, the typical value for the Milky Way Galaxy, where RV is the ratio of total extinction, A(V), to selective extinction, A(B)-A(V), in the V band (i.e. RV = A(V)/(A(B)-A(V))). Although this is a simplistic approach as we assume that the obscuring medium acts as a simple foreground screen, it will suffice for fitting AGN continua and silicate absorption features in our spectra. We do not apply extinction to the host galaxy component as the Brandl et al. (2006) spectra are empirical and have a certain level of obscuration already, evident through their silicate absorption features.

The five free parameters for our model are: (i) the host galaxy template, (ii) the host galaxy normalisation, (iii) the power-law normalisation, (iv) power-law spectral index, \alpha and (v) the hydrogen column density, N_H. The expression for the modelled mid-IR spectrum, \nu L_\nu, in W Hz^{-1} is thus:

\[ L_\nu(\lambda) = k_1 \lambda^{-\alpha} e^{-N_H \sigma(\lambda)} + k_2 f_\nu(\lambda) \]

Where f_\nu(\lambda) is the flux density, in Jy, of the host galaxy template, k_1 and k_2 are the normalisation factors, and \sigma(\lambda) is the extinction cross-section that, with the hydrogen column density, gives the optical depth, \tau(\lambda); i.e. \tau(\lambda) = N_H \sigma(\lambda).

For each host galaxy template, \chi^2 minimisation is performed on the spectra, simultaneously solving for k_1, k_2, \alpha and N_H. In Figures 2 and 4 we show the resulting best-fitting components for the individual spectra and mean spectrum, respectively. To determine the confidence in the \chi^2 minimisation, the free parameters are allowed to deviate from their best-fitting values until the condition \chi^2 - \chi^2_{min} = \Delta \chi^2 = a^2 is met; letting a = 1 or 3 to find 1 \sigma and 3 \sigma uncertainties, respectively. The extent of the free parameter deviations from the best-fitting values represents their uncertainty limits. If \Delta \chi^2 < 9 is returned when the host galaxy component is not included, then at the 3 \sigma detection level, the fit is consistent with a scenario in which there is no star formation.

### 3.2 Deriving host galaxy and AGN properties

For the templates that fit best, we use the host galaxy normalisation factors to convert the 7.7 \mu m PAH fluxes given in Brandl et al. (2006) into 7.7 \mu m PAH luminosities, L_{7.7\mu m}, for our sample. The range of acceptable normalisation factors gives the range in PAH luminosity and thus, the uncertainty on the best-fit value. The PAH luminosities are then converted to total IR (8-1000 \mu m) luminosities, L_{IR}, (if assumed to be entirely due to star formation) through the conversion in P08 which is given as:

\[ \log L_{7.7\mu m} = (-1.5 \pm 0.1) + (0.95 \pm 0.01) \log L_{IR} \]

This conversion was determined empirically by P08, through the PAH and sub-mm luminosities of a combined sample of local starburst galaxies and high-redshift, star formation-dominated sub-mm galaxies (SMGs). These SMGs lie at similar redshifts to our sources. L_{IR} is then converted to SFR via the Kennicutt (1998) relation below, which assumes a starburst period < 100 Myr and a Salpeter (1955) initial mass function (IMF):

\[ \frac{SFR}{1 M_\odot \text{yr}^{-1}} = \frac{L_{IR}}{5.8 \times 10^9 L_\odot} \]

Furthermore, the sample of P08 exhibit a 1 \sigma scatter of a factor of 2 about the derived L_{7.7\mu m} - L_{IR} conversion which translates to a range of SFR estimates from each derived PAH luminosity. The effect of this choice of conversion factor is investigated in (14) where we consider the conversion derived by MD09, in which a different IRS sample of SMGs was used.

From the AGN component, we determine monochromatic luminosities at rest-frame 6 \mu m, \nu L_\nu (6 \mu m), where the continuum is less contaminated from spectral features than it is at longer wavelengths (Lutz et al. 2004). The spectrum for PKS 1138-26 and also the mean spectrum (due to reduced coverage) do not cover rest-frame 6 \mu m and so when estimating their 6 \mu m luminosities we assume the AGN emission at this wavelength is still characterised by the measured power-law and this component is simply extrapolated. In both cases, the extrapolation is < 0.5 \mu m. We also quantify the strength of silicate absorption at 9.7 \mu m i.e. the 9.7 \mu m apparent optical depth, by taking the natural log of the ratio of continuum emission, f_{cont}, to observed emission, f_{obs}, i.e. \gamma_{9.7\mu m} = \ln(f_{cont}/f_{obs}) \equiv N_H \sigma_{9.7\mu m}; \sigma_{9.7\mu m} \approx 3.9 \times 10^{-23} \text{ cm}^2. Note that we assume a clumpy rather than homogeneous distribution for the obscuring medium (see [15]) so our definition of optical depth is not equivalent to the traditional one (e.g. Nenkova et al. 2008a).
Figure 2. The mid-IR spectra of our sample along with their decomposition into AGN and host galaxy components. For all spectra, the data and the 1σ uncertainties are represented by a histogram and shaded region, respectively, while the overall best-fitting is denoted by a solid red line, the host galaxy component is denoted by a dotted green line, while the power-law and extinguished power-law components are denoted by dashed blue and dot-dashed orange lines, respectively. Broadband MIPS/IRS photometry, though not included in the fitting, is also plotted (filled purple circles). The location of potential PAH features are indicated by arrows. The [S IV] emission line at 10.5 μm is visible in the spectrum of 3C 239 and PKS 1138−26 while the [Ar III] line at 9 μm is visible for PMN J0408−2418. The location of the [S IV] and [Ar III] lines in the three spectra are indicated by vertical dashed and dot-dashed lines, respectively.
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4 RESULTS

4.1 Spectral and fitting results

The individual spectra are presented in Figure 2. Note that the continua are consistent with the 16 $\mu$m IRS blue peak-up and 24 $\mu$m MIPS photometry. The mean S/N per resolution element for the whole sample ranges from $\sim$3-23. The mean spectrum has a mean S/N per resolution element of 37 and is shown in Figure 3.

We find that all sources are AGN-dominated in the mid-IR, which is in agreement with the previous IR SED modelling of the whole SHzRG sample (e.g., Seymour et al. 2007, DB10). However, 6/7 also show a significant host galaxy contribution. For the other source (NVSS J180556+633313), a fit that includes no host galaxy component differs from the best-fitting model by $\Delta \chi^2 < 1$, so we do not significantly detect star formation in this source. For the radio galaxies whose spectra have a mean S/N per resolution element < 10 (NVSS J180556+633313, NVSS J171414+501530 and 4C-00.54), more than one host galaxy template can be fitted with $\Delta \chi^2 < 1$. In this case, similar 7.7 $\mu$m PAH luminosities are derived from the acceptable templates and so although the PAH luminosities have been derived from a model-fitting process, they are at least insensitive to the choice of host galaxy template.

At the extreme, we calculate very high SFRs of $\sim$1000 M$_\odot$ yr$^{-1}$ (for 4C 23.56, PMN J0408−2418 and PKS 1138−26). We find an SFR of 620 $^{+620}_{-510}$ M$_\odot$ yr$^{-1}$ for the mean spectrum and a mean SFR of 610 $^{\pm310}_{\pm180}$ M$_\odot$ yr$^{-1}$ for the individual sources. The error of the mean SFR is derived from the scatter of the individual SFRs and does not take into account the PAH to SFR conversion uncertainty. We examine how the radio galaxy with the highest equivalent width 7.7 $\mu$m PAH feature in its spectrum, PMN J0408−2418, contributes to the mean SFR by creating a mean spectrum without including the source. We derive a mean SFR of 510 $^{+520}_{-260}$ M$_\odot$ yr$^{-1}$ suggesting that star formation is abundant in our sample. Except for NVSS J180556+633313, the total IR luminosities (inferred from 7.7 $\mu$m PAH luminosities) alone qualify these objects as ultra luminous infra-red galaxies (ULIRGs; 12 $\leq$ log(L$_{\text{IR}}$/L$_\odot$) $<$ 13). Assuming the IR-radio correlation for star-forming galaxies holds at high-redshift (Seymour et al. 2007, Huynh et al. 2010), we calculate star-forming radio luminosities from the derived SFRs using the Bell (2003) conversion factor. The star-forming radio luminosities are $\sim$5 orders of magnitude lower than the measured radio luminosities and so the contribution of star formation to the radio emission in these HzRGs is negligible as expected. We next investigate the effect our choice of the P08 $L_{\text{7.7PAH}}$ − $L_{\text{IR}}$ conversion has on our results. Applying the MD09 conversion (see §3.2) to the mean spectrum we find a very similar SFR of 710 $^{\pm40}$ M$_\odot$ yr$^{-1}$, well within the 1 $\sigma$ uncertainties using the P08 conversion. No 1 $\sigma$ scatter in the relation is given by MD09 and so the uncertainty given

Figure 3. The mean spectrum of the seven radio galaxies in the sample, with the same fitted components as those in Figure 2. The location of potential PAH features are indicated by arrows. [Ar III] is detected at 9 $\mu$m and its location is indicated by a dot-dashed line. The location of [S IV] lies outside the spectral coverage.
here reflects only the uncertainty in the PAH luminosity. The similarity between the SFRs from the two conversion factors is an indication that our SFRs are not sensitive to the choice of conversion factor from PAH luminosity. To derive their \(L_7\)\_PAH \(\rightarrow\) \(L_{\text{IR}}\) relations, both P08 and MD09 used similar methods and objects to us, in that their mid-IR spectra were decomposed into AGN and host galaxy components. Therefore, it is appropriate to apply these conversions for our sources.

Using the stellar masses from Table 1 and the SFRs from Table 3, we now calculate the specific star formation rate (sSFR) of our sample. The sSFR is a measure of a galaxy’s rate of growth with respect to its stellar mass. We do this for the two sources that have stellar mass estimates and we find lower limits for the other sources that only have upper limits for their stellar mass (due to unknown contributions from the AGN to the H-band luminosities, from which the masses are derived). The exception to this is NVSS J180556+633313, for which we only have upper limits for the SFR and stellar mass and therefore are unable to calculate its sSFR. It is noteworthy that different IMFs have been used to calculate the stellar masses and SFRs (see Kroupa (2001)) IMF underestimates the total stellar mass compared to the Salpeter (1955) IMF, for a galaxy of a given luminosity, by a factor of \(\sim 1.5\) (Karczewski et al. 2012; in prep.). We account for this factor when calculating the SFRs for our sample. We derive sSFRs of \(0.31^{+0.36}_{-0.22} \text{ Gyr}^{-1}\) and \(3.12^{+3.14}_{-1.58} \text{ Gyr}^{-1}\) for 3C 239 and PMN J0408−2418, respectively, while three of the other four galaxies have SFRs \(> 1 \text{ Gyr}^{-1}\).

From the AGN component, we find very high mid-IR luminosities, with \(vL_\nu (6 \text{ \mu m}) \approx 10^{46} \text{ erg s}^{-1}\) for the mean spectrum and \(vL_\nu (6 \text{ \mu m}) \approx 10^{45.2}\) to \(10^{46.5} \text{ erg s}^{-1}\) for the individual objects. We also find that similar AGN luminosities were derived when each template was fitted, showing that the AGN component is not sensitive to the choice of template. As for the obscuration of the AGN component, we find low to moderate 9.7 \(\mu m\) optical depths (\(\tau_{\nu 7.7 \mu m} < 0.8\)) for the sample. When investigating the degeneracy of \(\alpha\) and extinction, we find little covariance of the 1 \(\sigma\) confidence regions in the parameter space and so we observe little degeneracy.

Although we find many of these radio galaxies have significant star formation, one important point to note is that the sample could be biased towards objects with significant star formation because, at \(z \sim 2\), the 7.7 \(\mu m\) PAH feature shifts into the 24 \(\mu m\) MIPS band. While these radio galaxies were not 24 \(\mu m\) selected, they are all bright at 24 \(\mu m\) (\(S_{24 \mu m} > 0.4 \text{ mJy}\)) as this was a requirement for IRS observations. This means a substantial fraction of the 24 \(\mu m\) emission could be from star formation. In Table 3 we consider the contribution of the host galaxy component to the total flux in the 24 \(\mu m\) MIPS passband for our sample. For approximately half the sample, these contributions are significant (\(\gtrsim 20\%\)) but only one source would potentially drop out of the sample if the star-forming contributions were subtracted from the 24 \(\mu m\) flux densities. Therefore, these sources are mainly selected on their AGN power but the star-forming bias may still exist.

4.2 Average star formation rate of the HzRG population

As mentioned previously (in §2.1), the original SHzRG sample is representative of the HzRG population. In addition, amongst the sources that are within our redshift range and bright at 24 \(\mu m\) (\(S_{24 \mu m} > 0.4 \text{ mJy}\)) i.e. the sources within the region enclosed by the red dashed lines in Figure 1, we can treat those selected for IRS observations as a random selection. As a result, even though we have estimated the SFR of only seven HzRGs, we can estimate the total mean SFR for the overall HzRG population in our redshift range (1.5 < \(z < 2.6\)). This is possible with a few assumptions. We can assume the mean SFR (\(\langle S_{\text{FIR}} \rangle = 610 \pm 180 \text{ M}_\odot\text{ yr}^{-1}\)) of our sample is equal to the mean SFR of the sources within the region enclosed by the red dashed lines in Figure 1. We can also make two assumptions on the SFR of the sources in our redshift that are ‘faint’ at 24 \(\mu m\) (\(S_{24 \mu m} < 0.4 \text{ mJy}\)) i.e. the sources within the region enclosed by the black dashed lines in Figure 1. As in Seymour et al. (2011), firstly, to obtain a lower limit to the total mean SFR, we assume that the mid-IR faint sources have SFRs of zero. The total mean SFR then just scales with the mean SFR of the mid-IR-bright sources by the fraction of mid-IR bright sources (i.e. total mean SFR = 24/30 \(\times \langle S_{\text{FIR}} \rangle = 400 \text{ M}_\odot\text{ yr}^{-1}\)). Secondly, to obtain an upper limit, we assume that the mid-IR faint sources have SFRs equal to the mean SFR of the mid-IR bright sources. With this approach, we constrain the total mean SFR of the HzRG population in our redshift range to be 400-610 \(\text{ M}_\odot\text{ yr}^{-1}\). Taking into account the standard error of the mean of \(\pm 30\%\) gives the range 340-790 \(\text{ M}_\odot\text{ yr}^{-1}\).

4.3 Relating AGN to host galaxy parameters

We now investigate the relationship between AGN and host galaxies, conducting Spearman’s rank statistics to identify possible correlations for the physical parameters of our sample. More specifically, we determine the Spearman’s rank coefficient, \(\rho\), and the significance of the deviation of \(\rho\) from zero, \(\sigma\). Values very close to unity for \(\rho\) and \(\sigma\) would indicate a significant correlation exists.

In Figure 4 we plot 7.7 \(\mu m\) PAH luminosity against
Figure 5. SFR as a function of 500 MHz luminosity for our sources (filled black circles), the high-redshift radio-loud AGN from Sajina et al. (2007b, blue asterisks) and TXJ 1908+7220 (z = 3.53, orange triangle, Seymour et al. 2008). Also plotted is the mean SFR for the 30 SHzRGs objects in our redshift range (grey region) and the parameter space covered by the Seymour et al. (2011) high-redshift (1.2 < z < 3) sample of radio-loud AGN (green hashed region). For the Sajina et al. (2007b) sources, 500 MHz luminosities are calculated from 1.4 GHz luminosities using their radio spectral indices. For TXJ 1908+7220, we use the 500 MHz luminosity from DB10. For the Sajina et al. (2007b) sources and TXJ 1908+7220, SFRs are calculated from 7.7 \( \mu \text{m} \) PAH luminosities using the same method as our sample. The mean spectrum is represented by a star.

rest-frame 6 \( \mu \text{m} \) AGN luminosity for all our sources and the mean spectrum. The scales for both parameters vary by more than an order of magnitude, showing a large diversity in the limited sample and we find only a marginal correlation (\( \rho = 0.67, \sigma = 0.90 \)). Next we plot SFR versus 500 MHz luminosity for our sample and the mean spectrum in Figure 5 along with results from the literature. We also show the mean SFR for the 30 SHzRGs objects in our redshift range (grey region), the high-redshift radio-loud AGN from Sajina et al. (2007b, blue asterisks), the higher-redshift radio galaxy TXJ 1908+7220 (z = 3.53, orange triangle, Seymour et al. 2008) and the mean SFR and 500 MHz luminosity for the Seymour et al. (2011) high-redshift (1.2 < z < 3) sample of radio-loud AGN (green hashed region). It is visible that mid-IR bright radio-loud AGN over a few orders of magnitude in radio luminosity can have significant star formation.

Radio core dominance, R, defined as the ratio of core and extended radio flux at rest-frame 20 GHz, is a measure of the extent to which the central component of the radio source contributes to the total radio emission. It can therefore be used as a proxy for the orientation of the radio jets (Kapahi & Saikia 1982, Drouart et al. 2012; in prep.). Using the radio core dominances from Table 1 we next consider if jet orientation shows any relationship with the mid-IR obscuration of these AGN. Due to anisotropic, relativistic beaming effects, the cores of the radio sources will appear brighter, relative to their jets, if the jets are orientated close to the line of sight. In Figure 6, we plot 9.7 \( \mu \text{m} \) optical depth versus the radio core dominance for our sample and observe no correlation. A correlation may have been anticipated as AGN mid-IR obscuration and jet orientation are expected to correlate if their axes are perpendicularly aligned. The likely reason for observing no correlation is discussed in §5.

4.4 Other spectral features

The rest-frame 10.5 \( \mu \text{m} \) [S IV] atomic emission line is detected in the spectra of 3C 239 and PKS 1138−26, with equivalent widths (EWs) of 0.07 ± 0.01 \( \mu \text{m} \) and 0.04 ± 0.01 \( \mu \text{m} \), respectively. For PMN J0408−2418, the rest-frame 9 \( \mu \text{m} \) [Ar III] emission line is detected with an EW of 0.06 ± 0.01 \( \mu \text{m} \). We also detect [Ar III] in the mean spectrum (EW = 0.015 ± 0.003 \( \mu \text{m} \)) but the location of [S IV] lies outside the spectral coverage. These EWs are larger than those found for a sample of local Seyfert galaxies (EW_{[S IV]} \lesssim 0.03 \( \mu \text{m} \), EW_{[Ar III]} \lesssim 0.01 \( \mu \text{m} \), Honig et al. 2008) and are comparable to those for other powerful type-2 AGN.
which have a mean SFR of 80-580 M\(_{\odot}\) yr\(^{-1}\).

In the higher S/N IRS spectrum presented in Ogle et al. (2012), therefore, the non-detections in our spectra may be partly due to low S/N.

5 DISCUSSION

Through the detected PAH emission in their mid-IR spectra, we observe that some HzRGs are forming stars at a very high rate. We find a high mean SFR of 340-790 M\(_{\odot}\) yr\(^{-1}\) for the overall HzRG population in the redshift range 1.5 < z < 2.6. However, not all HzRGs at this epoch have such significant star formation, as is the case for NVSS J180556+633313 (SFR = 20 \pm 50 M\(_{\odot}\) yr\(^{-1}\)). High SFRs have also been detected in other high redshift radio-loud AGN, for example, the AGN-dominated ULIRGs of Sajina et al. (2007b) and Seymour et al. (2011) samples, the scatter in mid-IR bright radio-loud AGN over \(\sim 4\) orders of magnitude in radio luminosity. We turn now to the 9.7 \(\mu\)m PAH region.

For our sources, we can compare the PAH and sub-mm emission from our sources to the emission from the IRS-observed SMGs that were used to (partly) derive the conversion. As mentioned previously, four radio galaxies in our sample have sub-mm observations; three have non-detections (3C 239, S\(_{850}\mu\text{m} = 0.00 \pm 1.00\) mJy; 4C +23.56, S\(_{850}\mu\text{m} = 1.68 \pm 0.98\) mJy and NVSS J171414+501530, S\(_{850}\mu\text{m} = 0.99 \pm 1.10\) mJy; corrected for radio synchrotron emission contamination; Archibald et al. 2001) and the other is detected (PKS 1138-26, S\(_{850}\mu\text{m} = 6.7 \pm 2.4\) mJy; Stevens et al. 2003). For these sources and the SMGs from P08 and MD09 that had full spectral coverage of the 7.7 \(\mu\)m PAH feature (12/13 and 21/24 objects, respectively), we plot the ratio of 850 \(\mu\)m flux density to 7.7 \(\mu\)m PAH luminosity as a function of redshift in Figure 7. Due to the strong negative K-correction at 850 \(\mu\)m for thermal dust emission, the 850 \(\mu\)m flux density can be used as a crude proxy for far-IR luminosity at \(z \geq 1\). We retrieved 850 \(\mu\)m flux densities for the SMGs from Pope et al. (2006), Chapman et al. (2001) and Chapman et al. (2005), while redshifts were either derived from the IRS data by P08 and MD09 or optical spectroscopic redshifts were retrieved from Chapman et al. (2005). We find our radio galaxies have S\(_{850}\mu\text{m} / L_{7.7\text{PAH}}\) ratios (upper limits for the sub-mm non-detections) within the ranges of both samples of SMGs and so this indicates that it was reasonable to apply the \(L_{7.7\text{PAH}} - L_{\text{IR}}\) P08 conversion to our sources.

We begin by examining whether the host galaxy could contribute significantly to the 9.7 \(\mu\)m silicate feature by considering the emission at shorter wavelengths where the effects of extinction are greater than in the mid-IR. Near-IR (rest-frame optical) spectra exist for five sources in our sample; namely 4C 23.56 and 4C–00.54 (Humphrey et al. 2008), PKS 1138–26 (Nesvadba et al. 2008; Humphrey et al. 2005), NVSS J171414+501530 (Motohara et al. 2001) and PMN J0408–2418 (McCarthy et al. 1992). Only one source (PKS 1138–26) has a significant broad component to H\(_\alpha\), and MD09 or optical spectroscopic redshifts were retrieved from Chapman et al. (2005). We turn now to the 9.7 \(\mu\)m silicate features in the IRS spectra. We begin by examining whether the host galaxy could contribute significantly to the 9.7 \(\mu\)m silicate feature by considering the emission at shorter wavelengths where the effects of extinction are greater than in the mid-IR. Near-IR (rest-frame optical) spectra exist for five sources in our sample; namely 4C 23.56 and 4C–00.54 (Humphrey et al. 2008), PKS 1138–26 (Nesvadba et al. 2008; Humphrey et al. 2005), NVSS J171414+501530 (Motohara et al. 2001) and PMN J0408–2418 (McCarthy et al. 1992). Only one source (PKS 1138–26) has a significant broad component to H\(_\alpha\), and MD09 or optical spectroscopic redshifts were retrieved from Chapman et al. (2005). We turn now to the 9.7 \(\mu\)m silicate features in the IRS spectra. We begin by examining whether the host galaxy could contribute significantly to the 9.7 \(\mu\)m silicate feature by considering the emission at shorter wavelengths where the effects of extinction are greater than in the mid-IR. Near-IR (rest-frame optical) spectra exist for five sources in our sample; namely 4C 23.56 and 4C–00.54 (Humphrey et al. 2008), PKS 1138–26 (Nesvadba et al. 2008; Humphrey et al. 2005), NVSS J171414+501530 (Motohara et al. 2001) and PMN J0408–2418 (McCarthy et al. 1992). Only one source (PKS 1138–26) has a significant broad component to H\(_\alpha\), and MD09 or optical spectroscopic redshifts were retrieved from Chapman et al. (2005). We turn now to the 9.7 \(\mu\)m silicate features in the IRS spectra. We begin by examining whether the host galaxy could contribute significantly to the 9.7 \(\mu\)m silicate feature by considering the emission at shorter wavelengths where the effects of extinction are greater than in the mid-IR. Near-IR (rest-frame optical) spectra exist for five sources in our sample; namely 4C 23.56 and 4C–00.54 (Humphrey et al. 2008), PKS 1138–26 (Nesvadba et al. 2008; Humphrey et al. 2005), NVSS J171414+501530 (Motohara et al. 2001) and PMN J0408–2418 (McCarthy et al. 1992). Only one source (PKS 1138–26) has a significant broad component to H\(_\alpha\), and MD09 or optical spectroscopic redshifts were retrieved from Chapman et al. (2005). We turn now to the 9.7 \(\mu\)m silicate features in the IRS spectra.
from which Nesvadba et al. (2004) estimated the total extinction in the V-band, $A_V$. They find $A_V = 8.7$, and this source has a very weak silicate feature ($r_{\text{9.7} \mu m} < 0.07$ at 3 $\sigma$). Whether the host galaxy contributes to the feature or not, any silicate absorption from the torus must be weak ($r_{\text{9.7} \mu m} < 0.8$) because absorption from the host galaxy can only increase the depths of the features. From the narrow-line H$\alpha$/H$\beta$ ratios, Humphrey et al. (2008) placed constraints on the $A_V$ of the extended emission line region (EELR) for 4C 23.56, PKS 1138$-$26 and 4C$-$00.54. These regions are external to the torus [Fosbury et al. 1982 (1984); Baum et al. 1988; Tadhunter et al. 1989] so any obscuration is likely to be due to the host galaxy. Both 4C 23.56 and PKS 1138$-$26 have narrow-line H$\alpha$/H$\beta$ ratios consistent with case B photoionisation with no extinction. A greater H$\alpha$/H$\beta$ ratio was derived for 4C$-$00.54, suggesting non-negligible extinction from the host galaxy. From the ratios, Humphrey et al. (2008) derived $A_V < 1.2$ and $< 0.7$ for 4C 23.56 and PKS 1138$-$26 respectively, and $A_V > 1.2$ for 4C$-$00.54. We translate $A_V$ to silicate absorption strength of the EELR, $r_{\text{9.7} \mu m}$ (EELR), using the same extinction curve used in the fitting and find $r_{\text{9.7} \mu m}$ (EELR) $< 0.09$, $< 0.05$ and $< 0.07$ for 4C 23.56, PKS 1138$-$26 and 4C$-$00.54 respectively. These values are consistent with the absorption strengths from the fitting of $r_{\text{9.7} \mu m} = 0.12 \pm 0.06$, $< 0.07$ and $< 0.51$ (3 $\sigma$ upper limits). Regarding the near-IR spectra for NVSS J171414+501530 and PMN J0408$-$2418, narrow H$\alpha$ emission is detected but there is no coverage of the H$\alpha$ absorption features, but neither can we identify any silicate absorption features for which we are confident that the host galaxy contributes.

To characterise the tori in our sources, we next consider the attempts that have been made to model the torus geometry using the 9.7 $\mu$m silicate feature. It has been shown that both homogeneous [Pier & Krolik 1992] and clumpy (Levenson et al. 2007; Nenkova et al. 2008b) torus models can synthesise the silicate feature observed for a number of type-2 AGN [Hao et al. 2007; Spoon et al. 2007; Nikutta et al. 2009]. However, a homogeneous geometry is unphysical for the torus due to thermal spallation (Krolik & Begelman 1988) and although such a geometry is a reasonable approximation as long as the distance between the clouds is small in comparison to the scale of the whole structure (Pier & Krolik 1992), we consider only a clumpy distribution from here on in. Nenkova et al. (2008a) showed that for a clumpy torus, a silicate feature in emission could be produced, particularly if there are very few clouds along any radial equatorial ray. Such emission from the torus could potentially be masked by stronger silicate in absorption from the host galaxy. We cannot rule out such a situation from the data but as we have no evidence to support this, we make the caveat that in the following discussion we attribute the silicate features (or lack of) entirely to the torus component, in line with other similar studies (e.g. Levenson et al. 2007; Spoon et al. 2007; Sajina et al. 2007a; Cleary et al. 2007). Considering the model from Nenkova et al. (2008a), we constrain some of the physical parameters of the torus for our AGN. For instance, Nenkova et al. (2008a) showed that a soft-edged distribution better matches observations of the nuclear emission of a sample of Seyfert galaxies than a sharp-edged geometry does (see their Figure 1 for a schematic diagram of the two toroidal distributions). Furthermore, their models were able to reproduce the 9.7 $\mu$m silicate feature properties of Seyfert galaxies when the average number of clouds along any radial equatorial ray is $\sim 5$-$15$, the angular width of the torus is $\sim 15$-$45^\circ$ and the actual optical depth of the individual clouds is $\sim 30$-$100$. Considering PMN J0408$-$2418, the one HzRG for which we calculate a moderate 9.7 $\mu$m optical depth ($r_{\text{9.7} \mu m} = 0.70 \pm 0.09$), for the torus model to reproduce this absorption strength, an average of $\sim 10$-15 clouds along any radial equatorial ray are required, with each cloud having an optical depth of $\sim 10$-$80$. An angular width of $\sim 30$-$45^\circ$ is also needed. This particular model has a radial distribution profile of $r^{-2}$ and an outer-to-inner radius ratio of 30. A model with an angular width as low as $15^\circ$ can reproduce the absorption strength but for this a cloud optical depth of $\sim 20$-$50$ is required. For the other HzRGs that have weaker 9.7 $\mu$m optical depths, the silicate absorption strengths can be reproduced by a model that has an angular width of $\sim 15$-$45^\circ$ and also a radial distribution profile of $r^{-2}$ and an outer-to-inner radius ratio of 30. However, we cannot differentiate a model that has a lower number of clouds, $\sim 5$, and a moderate cloud optical depth, $\sim 40$, with a model that has a higher number of clouds, $\sim 10$-$15$, and either a much lower or much higher cloud optical depth, $\sim 10$ or $\sim 100$. This is because both the number of clouds and the cloud optical depth are the major driving forces behind the strength of silicate absorption (see Figure 6 in Nenkova et al. 2008a), implying a higher level of degeneracy in these fitting parameters when modelling the torus of AGN with weaker optical depths.

To investigate the connection between AGN mid-IR obscuration and orientation, we compare our results to those of Cleary et al. (2007). For an orientation-unbiased sample of lower-redshift ($z < 1$) radio galaxies, they find an anti-correlation between 9.7 $\mu$m optical depth and radio core dominance which implies there is a coupling of the axes of the radio jets and the mid-IR obscuration. Although we observe no correlation between these parameters in Figure 6 for the same range in core dominance, our sources cover a similar range in optical depth. The reason we do not observe a correlation is likely to be because the smaller sample of our study means we probe a smaller region in parameter space which makes it more difficult to observe the correlation. Comparing to other studies, our 9.7 $\mu$m optical depths are similar to those for radio-quiet type-2 AGN [Hao et al. 2007; Spoon et al. 2007] and other lower-redshift radio galaxies [Haas et al. 2002; Ogle et al. 2003]. This suggests that the tori in these AGN have similar properties to the tori in our sample. However, on average, higher levels of obscuration ($r_{\text{9.7} \mu m} > 1$) have been found for other samples, such as the radio-loud AGN/ULIRGs of Sajina et al. (2007b) and local Compton-thick ($N_{\text{HI}} > 1.5 \times 10^{22}$ cm$^{-2}$) AGN (Goulding et al. 2012). For Sajina et al. (2007b), this is likely due to their sources being selected to have large mid-IR-optical colours. The authors from both studies attribute their larger optical depths to host-galaxy contribution to the obscuration of the AGN by way of acting as a cold dust screen.

We next examine these radio galaxies in the context of galaxy formation and evolution. The sSFR of
We have separated the mid-IR spectra of seven powerful high-redshift radio galaxies (1.5 < z < 2.6) into AGN and host galaxy components, observing PAH emission and silicate absorption for several sources. These HzRGs are powerful systems with high mid-IR AGN luminosities (\(\nu L_\nu (6 \mu \text{m}) \approx 10^{40} \text{ erg s}^{-1} \text{ for the mean spectrum}\)).

We find a wide range of SFRs, ranging from \(\sim 1000 M_\odot \text{ yr}^{-1}\) to no significantly detected star formation and we constrain the mean SFR for the overall HzRG population in our redshift range (1.5 < z < 2.6) to be 340-790 M_\odot yr^{-1}. Thus, at the epoch we probe, some HzRGs are forming stars at a high rate. Comparing with the results from other studies, we observe that radio-loud AGN over a few orders of magnitude in radio luminosity have comparable SFRs. Overall we find no evidence for a significant correlation between radio emission and star formation in powerful radio-loud AGN at high redshift.

Attributing the silicate absorption feature entirely to the AGN torus, the relatively small absorption features (\(\tau_7 , 7 \mu \text{m} < 0.8\)) we derive for these objects is an indication that their tori have a clumpy distribution and contain relatively small number of clouds, \(\sim 5-15\), through the equatorial plane. These optical depths agree with those for some radio-quiet type-2 AGN and lower-redshift radio galaxies, implying the tori have similar properties. However, the greater silicate absorption features observed for radio-loud AGN-dominated ULIRGs and local Compton-thick AGN suggests the host galaxy can act as a cold dust screen for some sources.

The sSFRs we calculate range from \(\sim 0.3\) to 3 Gyr\(^{-1}\), although lower limits of \(> 1\) Gyr\(^{-1}\) are calculated for most of the sources in the sample. Assuming a constant SFR, this suggests that most of the sources have taken <1 Gyr to form their stars. They are also likely to have already formed the bulk of their stellar mass and so we expect their SFRs to decline in the future.

To consider how these radio galaxies formed and evolved, they likely represent a stage where the obscured AGN has developed enough to dominate the system but the declining star formation is still significant.

Since the timescale of the radio emission is short and these radio galaxies are all massive, they must have started to form their stars a long time before the radio-loud phase commenced. This is an indication that the powerful radio-loud phase occurs near the end of the host galaxy activity but during a stage where significant star formation is still taking place.
PAH Emission in Powerful HzRGs

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Table 1. The properties of the seven HzRGs in the sample. Columns are as follows: (1) HzRG name; (2) name as given by the SHzRG project; (3) and (4) J2000 co-ordinates; (5) spectroscopic redshift; (6) rest-frame 500 MHz luminosity, with assumed uncertainty of 20%; (7), (8) and (9) observed 16 µm, 24 µm and 850 µm flux densities, respectively; (10) stellar mass; (11) angular size of radio source, with assumed uncertainty of 10%; (12) radio core dominance, R, defined as the ratio of core and extended radio flux at rest-frame 20 GHz, with assumed uncertainty of 50%.

| HzRG       | SHzRG name | RA<sup>a</sup>,<sup>*</sup> [J2000] | Dec.<sup>a</sup>,<sup>*</sup> [J2000] | z<sup>a</sup> | log(L<sub>500 MHz</sub>)<sup>a</sup> | S<sub>16 µm</sub><sup>a</sup> | S<sub>24 µm</sub><sup>a</sup> | S<sub>850 µm</sub> | log(M*/M<sub>☉</sub>)<sup>a</sup> | θ<sup>a</sup> | R<sup>b</sup> |
|------------|------------|----------------------------------|----------------------------------|--------|----------------|-----------------|----------------|----------------|----------------|---------|---------|
| 3C 239     | 3C 239     | 10:11:45.42 ±46:28:19.8          | 1.781                            | 29.00  | 0.85 ± 0.09   | 1.89 ± 0.06     | 0.00 ± 0.06   | 11.60          | 11.9    | 0.003   |
| 4C 23.56   | 4C 23.56   | 21:07:14.80 ±23:31:45.0         | 2.483                            | 28.93  | 2.40 ± 0.09   | 4.63 ± 0.04     | 1.68 ± 0.98   | <11.59         | 53.0    | 0.171   |
| NVSS J180556+633313 | 7C 1805+6332 | 18:05:56.81 ±63:33:13.1        | 1.840                            | 27.78  | 0.31 ± 0.08   | 0.67 ± 0.03     | –             | <11.07         | 15.6    | 0.006   |
| NVSS J171414+501530 | LBDS 53W002 | 17:14:14.79 ±50:15:30.6       | 2.393                            | 27.78  | 0.59 ± 0.10   | 0.65 ± 0.04     | 0.99 ± 1.10   | <11.27         | 1.5     | –       |
| PMN J0408–2418 | MRC 0406–244 | 04:08:51.46 ±24:18:16.4          | 2.427                            | 29.03  | 0.64 ± 0.09   | 1.54 ± 0.04     | –             | 11.38          | 10.0    | 0.027   |
| PKS 1138–26 | PKS 1138–262 | 11:40:48.38 ±26:29:08.8       | 2.156                            | 29.07  | 3.02 ± 0.10   | 3.89 ± 0.02     | 6.7 ± 2.4     | <12.26         | 15.8    | 0.032   |
| 4C –00.54  | USS 1410–001 | 14:13:15.10 ±00:22:59.7        | 2.363                            | 28.41  | 0.66 ± 0.10   | 1.07 ± 0.04     | –             | <11.41         | 24.0    | 0.072   |

<sup>a</sup>J2000 co-ordinates from IRAC observations at 3.6 µm.
<sup>b</sup>The 850 µm flux densities have been corrected for radio synchrotron emission contamination.
<sup>c</sup>The 850 µm flux density of 12.8 ± 3.3 mJy for PKS 1138–26 from [Reuland et al. (2004)] is the result of a poor quality observation.

References. — (a) DB10 and references therein; (b) Drouart et al. (2012; in prep.) and references therein; (c) [Archibald et al. (2001)]; (d) [Stevens et al. (2003)].

Table 2. The first and second order observations with the IRS Long-Low (LL) module for the sample.

| HzRG       | LL First Order [seconds] | LL Second Order [seconds] |
|------------|-------------------------|--------------------------|
| 3C 239<sup>a</sup> | 10 x 2 x 120            | 10 x 2 x 120             |
| 4C 23.56<sup>b</sup> | 12 x 2 x 120            | –                        |
| NVSS J180556+633313<sup>a</sup> | 20 x 2 x 120            | 20 x 2 x 120             |
| NVSS J171414+501530<sup>a</sup> | 20 x 2 x 120            | –                        |
| PMN J0408–2418<sup>c</sup> | 15 x 2 x 120            | 15 x 2 x 120             |
| PKS 1138–26<sup>d</sup> | 13 x 8 x 120            | –                        |
| 4C –00.54<sup>a</sup> | 15 x 2 x 120            | –                        |

Observations. — (a) N. Seymour (PID 50379); (b) G. Fazio (PID 40093); (c) N. Nesvadba (PID 50402); (d) P. Ogle (PID 40460).
Table 3. Results from the spectral fitting process with $1\sigma$ uncertainties. Columns are as follows: (1) HzRG name; (2) 7.7 $\mu$m PAH luminosity; (3) host galaxy component contribution to the best fit in the 24 $\mu$m MIPS band; (4) total IR (8-1000 $\mu$m) star-forming luminosity, inferred from 7.7 $\mu$m PAH luminosity; (5) star formation rate, inferred from 7.7 $\mu$m PAH luminosity; (6) monochromatic rest-frame 6 $\mu$m AGN optical depth, (7) mid-IR spectral index of AGN component, (8) 9.7 $\mu$m AGN optical depth, (9) specific star formation rate; (10) best-fitting [Brandl et al. 2006] template; (11) $\chi^2$/degrees of freedom, $\nu$.

| HzRG           | $L_{7.7\text{PAH}}$ | Host galaxy | $L_{\text{IR}}/L_{\odot}^a$ | SFR | $\nu L_{\nu}$ (6 $\mu$m) | $\alpha$ | $\tau_{0.7\mu m}$ | sSFR | Best-fit host | $\chi^2/\nu$ |
|----------------|---------------------|-------------|-----------------------------|-----|--------------------------|---------|-------------------|------|--------------|----------------|
| Mean spectrum  | 2.69 ± 0.15         | --          | $3.61 \pm 3.62 - 1.82$      | 620 $\pm 620 / 310$ | 8.97 $\pm 0.17 - 0.14$ | 1.00 $\pm 0.04 - 0.00$ | 0.01 $\pm 0.02 - 0.01$ | --              | NGC2623 162 / 48 |
| 3C 239         | 0.84 ± 0.22 - 0.19  | 13 ± 3      | 1.06 $\pm 1.10 - 0.59$      | 180 $\pm 190 / 100$ | 4.45 $\pm 0.17 - 0.01$ | 1.50 $\pm 0.00 - 0.02$ | 0.33 $\pm 0.04 - 0.00$ | 0.31 $\pm 0.32 - 0.17$ | Mrk52 270 / 144 |
| 4C 23.56       | 4.23 ± 0.63 - 0.69  | 8 ± 1       | 5.82 $\pm 5.88 - 3.06$      | 1000 $\pm 1010 / 390$ | 28.17 $\pm 5.31 - 0.48$ | 1.17 $\pm 0.11 - 0.01$ | 0.12 $\pm 0.04 - 0.00$ | > 1.72 | NGC2623 221 / 81 |
| NVSS J1805+63313 | 0.13 ± 0.21 - 0.13  | 5 ± 8       | 0.15 $\pm 0.28 - 0.15$      | 20 $\pm 50 / 20$   | 1.65 $\pm 0.12 - 0.12$ | 1.11 $\pm 0.07 - 0.00$ | 0.00 $\pm 0.02 - 0.00$ | --              | NGC4088 122 / 141 |
| NVSS J1714+501530 | 1.37 ± 1.17 - 0.28 | 23 ± 20     | 1.77 $\pm 2.33 - 0.96$      | 310 $\pm 400 / 100$ | 2.69 $\pm 0.19 - 0.69$ | 1.50 $\pm 0.00 - 0.07$ | 0.00 $\pm 0.08 - 0.00$ | > 1.09 | NGC2623 74 / 81  |
| PMN J0408−2418  | 4.71 ± 0.48 - 0.40  | 36 ± 4      | 6.52 $\pm 6.54 - 3.30$      | 1120 $\pm 1130 / 570$ | 5.76 $\pm 0.40 - 0.43$ | 1.50 $\pm 0.00 - 0.30$ | 0.70 $\pm 0.09 - 0.17$ | 3.12 $\pm 3.14 - 1.58$ | NGC2623 123 / 103 |
| PKS 1138−26     | 4.80 ± 0.41 - 0.37  | 18 ± 2      | 6.65 $\pm 6.67 - 3.36$      | 1150 $\pm 1150 / 580$ | 14.45 $\pm 0.54 - 0.48$ | 1.41 $\pm 0.07 - 0.00$ | 0.00 $\pm 0.02 - 0.00$ | > 0.42 | NGC2623 129 / 81  |
| 4C −00.54      | 2.02 ± 0.67 - 0.61  | 21 ± 7      | 2.67 $\pm 2.81 - 1.56$      | 460 $\pm 480 / 270$ | 4.65 $\pm 0.61 - 0.57$ | 1.00 $\pm 0.11 - 0.00$ | 0.08 $\pm 0.11 - 0.08$ | > 1.19 | NGC4088 107 / 81  |

\(a\)We take into account the 1 $\sigma$ scatter in the $L_{7.7\text{PAH}} - L_{\text{IR}}$ relation.

Note. — A calibration uncertainty of $\sim 5\%$ is not included for the measurements in columns 2, 4, 5, 6 and 9.