FR II QUASARS: INFRARED PROPERTIES, STAR FORMATION RATES, AND EXTENDED IONIZED GAS

HAI FU¹ AND ALAN STOCKTON²

¹ Department of Astronomy, California Institute of Technology, MS 105-24, Pasadena, CA 91125, USA; fu@astro.caltech.edu
² Institute for Astronomy, University of Hawaii, Honolulu, HI 96822, USA; stockton@ifa.hawaii.edu

Received 2009 January 6; accepted 2009 February 24; published 2009 April 27

ABSTRACT

We present Spitzer Infrared Spectrograph spectra and Multiband Imaging Photometer for Spitzer photometry of 12 radio-loud QSOs with FR II morphologies at \( z \sim 0.3 \). Six of the sources are surrounded by luminous extended emission-line regions (EELRs), while the other six do not have such extended nebulae. The two subsamples are indistinguishable in their mid-infrared (MIR) spectra and overall IR spectral energy distributions (SEDs). For both subsamples, the MIR aromatic features are undetected in either individual sources or their stacked spectra, and the SEDs are consistent with pure quasar emission without significant star formation. The upper limits to the star formation rate (SFR) are sufficiently low that starburst-driven superwinds can be ruled out as a mechanism for producing the EELRs, which are instead likely the result of the ejection of most of the gas from the system by blast waves accompanying the launching of the radio jets. The FR II quasars deviate systematically from the correlation between host galaxy SFR and black hole accretion rate apparently followed by radio-quiet QSOs, implying little or no bulge growth coeval with the current intensive black hole growth. We also present a new Spitzer estimate of the SFR for the starburst in the host galaxy of the compact steep-spectrum radio quasar 3C 48.

Key words: galaxies: starburst – infrared: galaxies – quasars: general

Online-only material: color figures

1. INTRODUCTION

Giant extended emission-line regions (EELRs), with typical radii of 10–30 kpc, are found around roughly half of the low-redshift steep-radio-spectrum quasars with strong nuclear narrow-line emission (Stockton & MacKenty 1987; Fu & Stockton 2009). Although the most luminous EELRs at low redshifts are exclusively associated with steep-spectrum radio-loud quasars, the distribution of the ionized gas typically shows no obvious connection with the radio jets or lobes, or with host galaxy morphologies. These EELRs most likely comprise gas that has been driven out of the host galaxies by superwinds (Stockton et al. 2002; Fu & Stockton 2006, 2007b, 2008, 2009). But are these superwinds mostly produced by starbursts or by the quasars themselves? We have found some evidence in favor of quasar-driven outflows from momentum considerations (Fu & Stockton 2006) and from the lack of any optical spectroscopic evidence for a very recent starburst in the radio galaxy 3C 79, which shows both scattered light from a hidden quasar and a strong EELR (Fu & Stockton 2008). However, to deal with this question more systematically, we need to work with a global star formation indicator that we can apply to a larger sample of objects. In particular, for the present program, we have chosen carefully matched samples of steep-radio-spectrum quasars with and without luminous EELRs. Our main goal was to measure or to place strong upper limits to star formation rates (SFRs) in both subsamples of quasars.

A number of measures of SFR are available for galaxies in general. These include optical emission lines, such as H\(\alpha\) and [O \(\text{II}\)] \(\lambda 3727\) (e.g., Kewley et al. 2004, and references therein), mid-infrared (MIR) fine structure lines, notably [Ne \(\text{II}\)] 12.8 \(\mu\)m (Ho & Keto 2007), polycyclic aromatic hydrocarbon (PAH) emission in the MIR (Schweitzer et al. 2006; Shi et al. 2007), the far-infrared (FIR) continuum (e.g., Rowan-Robinson et al. 1997), and the radio continuum (e.g., Condon 1992). Some of these measures are difficult or impossible to apply to host galaxies of luminous, radio-loud QSOs (i.e., quasars). For example, photoionization by the quasar UV continuum produces emission lines that will mask those from star formation, and radio emission from the nonthermal radio source can swamp that due to star formation. The PAH emission and the FIR continuum appear to offer the most promise for use with quasar host galaxies, and they have the additional advantage over any optical approaches that they can reveal even deeply obscured starbursts.

In this paper, we present and discuss Spitzer MIR spectra and FIR photometry of 13 steep-radio-spectrum and/or FR II (Fanaroff & Riley 1974) quasars at \( z \sim 0.3 \). Throughout we assume a cosmological model with \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), \( \Omega_m = 0.3 \), and \( \Omega_\Lambda = 0.7 \).

2. SAMPLE SELECTION AND SPITZER OBSERVATIONS

Our sample of quasars has been selected from the Stockton & MacKenty (1987) survey for extended emission around low-redshift QSOs. We have a principal sample of 12 FR II quasars (which we will refer to as “the FR II sample”), half of which have luminous EELRs and half of which do not, to fairly strong upper limits. The EELR and non-EELR quasars have been paired as closely as possible in both redshift and rest-frame optical continuum luminosity. Characteristics of all of the objects are tabulated in Table 1. For the EELR and non-EELR quasars, the mean redshifts are 0.318 and 0.312, respectively. The continuum luminosities are measured at H\(\beta\), and the mean values for log \( \lambda L_{4861} \) (erg s\(^{-1}\)) are 45.23 and 45.26. The radio powers of the subsamples are also similar, with mean values for log \( P_{178MHz} \) (W Hz\(^{-1}\)) of 27.32 and 27.44. We also include one EELR quasar with a compact steep-spectrum (CSS) one-sided radio jet, 3C 48, which is a special object in a number of other ways (see, e.g., Canalizo & Stockton 2000; Stockton et al. 2007) and will be discussed apart from the FR II sample.
Deep MIR spectra of all 13 quasars were obtained with the Spitzer Infrared Spectrograph (IRS; Houck et al. 2004) as part of our Cycle 4 GO program (PID 40001). All of the objects were observed in the standard staring mode with the Short Low first-order module (SL1; 7.5–14.2 \( \mu \)m). The slit width was 3′′ or 16.5 kpc at \( z = 0.3 \). Each observation consisted of a 60 s ramp for 8–16 cycles with two nod positions. The total integration time was about 16–32 minutes. We used the IDL procedure IRSCLEAN\(^3\) (ver. 1.9) to remove bad pixels in the pipeline post-BCD coadded nod-subtracted images and extracted the spectra with SPICE (ver. 2.1.2) using the optimal extraction method for point sources.

FIIR photometry at 24, 70, and 160 \( \mu \)m was obtained with the Multiband Imaging Photometer for Spitzer (MIPS; Rieke et al. 2004) either as part of our GO program or from the archive (PIDs 00049, 00082, 20084). All of the observations were obtained using the small-field default resolution photometry mode. Typical integration time per pixel was 42 s at 24 \( \mu \)m (3 s exposure for 1 cycle or 3 s × 1), 700 s at 70 \( \mu \)m (10 s × 7), and 80 s at 160 \( \mu \)m (10 s × 4). Our data reduction started from the pipeline BCD files. For 24 \( \mu \)m observations, final mosaic images were constructed with the MOPEX software after self-flat-fielding and background correction. At 70 and 160 \( \mu \)m, we used the pipeline-filtered BCDs to construct mosaics for most of the sources. 3C 48 and 3C 351 are so bright at 70 \( \mu \)m that they have to be masked out before applying the spatial and temporal filters; we thus used the offline IDL filtering procedures by D. Fadda and D. Frayer to generate filtered BCDs. The nonfiltered 160 \( \mu \)m BCDs of 3C 48 were used because they result in a better mosaic image than the filtered BCDs. Point sources were extracted with APEX, and point response function (PRF)-fitting photometry was carried out. All of the sources were detected at 24 and 70 \( \mu \)m, but only four were detected at 160 \( \mu \)m. Upper limits at 160 \( \mu \)m were estimated from the standard deviation images associated with the mosaics using an aperture of 48′′ and corrected for the finite aperture size by multiplying the values by 1.6 (MIPS Data Handbook). The photometry results are listed in Table 1. The systematic uncertainties were estimated to be 4% at 24 \( \mu \)m, 5% at 70 \( \mu \)m, and 12% at 160 \( \mu \)m (Engelbracht et al. 2007; Gordon et al. 2007; Stansberry et al. 2007). Statistical errors from the PRF fitting are much smaller and therefore could be neglected.

### Table 1

| Quasar Sample | Name | Designation | \( z \) | \( \alpha_v \) | \( \log \lambda L_{60\mu m} \) (erg s\(^{-1}\)) | \( \log \lambda L_{8.0\mu m} \) (erg s\(^{-1}\)) | \( \log F_{24\mu m \mu m} \) (mJy) | \( F_{70\mu m \mu m} \) (mJy) | \( F_{160\mu m \mu m} \) (mJy) | \( \log \lambda L_{60\mu m \mu m} \) (erg s\(^{-1}\)) | \( \log \lambda L_{8.0\mu m \mu m} \) (erg s\(^{-1}\)) |
|---------------|------|-------------|------|---------|--------------------------|--------------------------|------------------|------------------|------------------|------------------|------------------|
| CSS Quasar with EELR | 3C 48 | 0137 + 3309 | 0.367 | 42.75 | 45.11 | 0.82 | 28.41 | 3 | 128.6 | 754.6 | 475.9 | 46.11 | 43.97 |
| 3C 249.1 | 1104 + 7658 | 0.321 | 42.82 | 45.52 | 0.84 | 27.63 | 137 | 43.9 | 60.2 | <14.0 | 44.84 | <42.70 |
| Ton 616 | 1225 + 2458 | 0.268 | 42.59 | 44.63 | 0.80 | 26.67 | 279 | 11.9 | 12.6 | <13.5 | 44.04 | <42.40 |
| Ton 202 | 1427 + 2632 | 0.366 | 42.32 | 45.19 | 0.62 | 26.94 | 1169 | 40.3 | 61.0 | <11.5 | 44.99 | <42.81 |
| 4C 37.43 | 1514 + 3650 | 0.371 | 42.97 | 42.70 | 0.80 | 27.36 | 276 | 30.0 | 35.0 | <13.0 | 44.76 | <42.84 |
| 3C 323.1 | 1547 + 2052 | 0.264 | 42.20 | 45.18 | 0.71 | 27.33 | 285 | 32.4 | 18.8 | <14.1 | 44.19 | <42.62 |
| PKS 2251+11 | 2254 + 1136 | 0.326 | 42.47 | 45.17 | 0.73 | 27.37 | 47 | 42.2 | 30.1 | <26.6 | 44.59 | <42.72 |

Notes.

Column (1): common name. Column (2): J2000.0 designation. Column (3): redshift. Column (4): extended [O \( \text{iii} \)] luminosity in logarithmic and upper limits for non-EELR quasars. Column (5): optical continuum luminosity under H\( \alpha \). Column (6): radio spectral index (\( f_\nu \propto \nu^{-\alpha_v} \)) between 0.4 and 2.7 GHz. Column (7): 178 MHz radio luminosity in logarithmic (the value for Ton 202 was interpolated between 151 and 365 MHz fluxes). Column (8): projected linear size of the radio source (References: Akujor & Garrington 1991; Bridle et al. 1994; Feng et al. 2005; Gopal-Krishna & Wiita 2000; Gower & Hutchings 1984; Kellermann et al. 1994; Stocke et al. 1985). Columns (9)–(11): observed flux densities in the MIPS 24, 70, and 160 \( \mu \)m bands. Column (12): interpolated luminosity at rest wavelength 60 \( \mu \)m from MIPS photometry. Column (13): observed luminosity and upper limits of the PAH 7.7 \( \mu \)m feature from IRS spectra. The reference for Columns (4)–(6) is Stockton & MacKenty (1987). Data in Column (7) are compiled from the NASA/IPAC Extragalactic Database (NED).

\(^3\) All of the data reduction software mentioned in this section is available at the Spitzer Science Center Web site at http://ssc.spitzer.caltech.edu/.
featureless continuum. Netzer et al. (2007) provided a composite spectrum of 28 PG QSOs with IRS spectra, as well as an “intrinsic” QSO spectral energy distribution (SED) from 1.2 to 70 μm, which was constructed by combining eight FIR-weak PG QSOs (presumably with little star formation) and subtracting a scaled starburst component. The MIR portion of these two SEDs is also shown in Figure 1 for comparison. Broad PAH emission is clearly seen in the composite PG QSO spectrum, but by design it is absent from the intrinsic QSO spectrum. The average SEDs of FR II quasars are consistent with being entirely intrinsic QSO emission.

We compute the upper limits to the PAH 7.7 μm flux based on the noise in the region between 6.5 and 8.5 μm excluding the narrow [Ne vi] line. A low-order polynomial fit to the continuum is subtracted from each individual spectrum and the standard deviation (i.e., noise) of the residual is determined. To obtain the upper limits, we assume that the undetected PAH has a Lorentzian profile with the same width (0.6 μm FWHM) as our best fit to the 3C 48 PAH 7.7 μm feature and that its peak amplitude cannot be greater than five times the noise level. This peak-to-noise ratio of 5 corresponds to a total S/N of ~14 if we use the optimal aperture of 1.45 times FWHM. The PAH upper limits reported in Table 1 are consistent with the upper limits obtained by Schweitzer et al. (2006) for the three quasars that are in both samples, once one takes into account the ~18 times longer integrations of our observations. Furthermore, we found that the PAH feature would have been clearly seen in both stacked spectra and individual spectra if synthetic PAH emission with these upper limits were to be added to every object.

Figure 2 shows the MIR–FIR SEDs of our FR II quasars. A scaled version of the Netzer et al. (2007) intrinsic QSO SED is included in each panel for comparison. Most of the SEDs probed by IRS show steady rises towards both ends of the spectrum and a dip near 8 μm; these features are readily seen in the intrinsic QSO SED and can be attributed to a combination of hot dust blackbody emission and silicate emission that peaks near ~10 μm. As an example of starburst quasars, the SED of 3C 48 is overplotted in the panel of 3C 351, the most FIR luminous FR II quasar in our sample. The SEDs of the FR II quasars can be mostly explained as intrinsic QSO emission without a starburst component. The SEDs of quasars with EELRs and the ones without EELRs are essentially the same. These results are consistent with our PAH measurements, as described in the two preceding paragraphs.

A luminosity correlation between the optical continuum and the PAH emission has been observed in low-redshift PG QSOs and high-redshift millimeter-bright QSOs (Netzer et al. 2007; Lutz et al. 2008). This correlation implies an intimate connection between QSO nuclear activity, as indicated by the strength of the continuum at rest-frame 5100 Å, and star formation in their host galaxies, as traced by the PAH emission. While the median redshift of our sample is significantly above that of the PG sample, our IRS exposures, which are typically ~18 times those for the PG sample, are sufficient to give luminosity upper limits that are lower than the detections or upper limits for the bulk of the PG sample (see Figure 3(a)). Figure 3(b) examines whether our FR II quasars are consistent with this optical-continuum/PAH correlation. We converted the continuum luminosities under Hβ from Stockton & MacKenty (1987) to λ L5100 by multiplying the values by a factor of 1.74 (after the correction for cosmology), which was determined by comparing the two continuum luminosities of the three quasars in both our sample and the Netzer et al. (2007) sample. Also plotted in Figure 3 are the 32 FR II radio galaxies and 15 FR II quasars from the 3CR sample of Shi et al. (2007), which have both 7.7 μm PAH measurements from IRS spectra and λ L5100 fluxes from the literature (see Jackson & Rawlings 1997 and references therein 4). We converted their λ L5100 luminosities into λ L5100 based on the observed [O iii] λ5007 and/or [O ii] λ3727 fluxes from the literature (see Stockton & MacKenty 1987 and references therein 5).

We converted their [O iii] or [O ii] luminosities into λ L5100 based on the observed [O iii]-continuum correlation for type-1 QSOs (λ L5100 ~ 320 × L100; Zakamska et al. 2003; Heckman et al. 2004) and assuming [O iii]/[O ii] = 3.3, as measured from sources where fluxes of both lines are available. It is evident that the FR II quasars/radio galaxies fall systematically below the correlation established by the PG QSOs and the Lutz et al. (2008) mm-bright QSOs.

Five of the QSOs in the Netzer et al. (2007) sample are radio-loud, among which three are also in our sample (4C 13.41, 4C 31.63, and PKS 2251+11). The remaining two are PG 1302−102 and PG 2349−014. PG 1302−102 has a flat radio spectrum and PAH was not detected (LPAH < 5.3 × 10^7 L⊙; Schweitzer et al. 2006). PG 2349−014 has a steep radio

4 An electronic version of the catalog is available at http://www.science.uottawa.ca/~cwillott/3crr/3crr.html
Figure 2. MIR to FIR SEDs of FR II quasars: (a) EELR quasars and (b) non-EELR quasars. The red curves are the IRS spectra and the data points (detections) and downward arrows (upper limits) are MIPS photometry. Overplotted for comparison is the average “intrinsic” QSO SED, scaled to the IRS luminosity of each source (gray dashed curve; Netzer et al. 2007). In the panel for 3C 351, the most FIR luminous FR II quasar in our sample, we also show the SED of 3C 48 as the blue dash-dotted line (no scaling has been performed).

(A color version of this figure is available in the online journal.)

Figure 3. (a) PAH 7.7 µm luminosity vs. redshift for various samples, as indicated. The solid curve indicates a constant flux limit of $6 \times 10^{-14}$ erg s$^{-1}$ cm$^{-2}$, approximating that of the PG sample. Note that the upper limits for our FR II quasar sample (larger red and blue arrows) are below or comparable to the detections for the PG QSO sample, in spite of the higher redshift of the FR II sample. The symbols given in the legend for this panel apply to panel (b) as well. (b) PAH 7.7 µm luminosity vs. optical continuum luminosity. The PG QSOs from Schweitzer et al. (2006) are shown as filled black squares (detections) or downward black arrows (upper limits). Similarly, the high-redshift mm-bright QSOs from Lutz et al. (2008) are shown as gray stars or large gray downward arrows, and FR II 3CR quasars and radio galaxies from Shi et al. (2007) are shown as orange diamonds or downward arrows. Our FR II quasars with EELRs are shown as downward red arrows, and the ones without EELRs are downward blue arrows. 3C 48 is indicated by a green filled circle. The only FR II quasar that is in the PG sample but not in our sample, PG 2349−014, is marked by a filled black square with a white plus sign. The dotted and dashed lines show constant ratios of SFRs and BHARs. The three common objects between our sample and the PG QSOs are connected with gray solid lines. The ∼4 times reduced upper limits of $L_{\text{PAH}}$ for the three common objects result from our much longer IRS integrations. The FR II quasars are clearly underluminous in the PAH emission for their optical luminosity (which can be considered to be a proxy for BHAR) with respect to both the PG QSOs that are not FR II quasars and the mm-bright QSOs.

(A color version of this figure is available in the online journal.)

denote spectrum and an FR II radio morphology. Although the aromatic 7.7 µm feature has been claimed to be detected in PG 2349−014 ($L_{\text{PAH}} = 3.6 \times 10^8 L_\odot$; Schweitzer et al. 2006), the low PAH luminosity places it at the transitional region between the FR II sources and the radio-quiet QSOs in Figure 3(b) (the black square with a white plus sign).

The optical continuum luminosity at 5100 Å is widely used to estimate the bolometric luminosity for type-1 active galactic nucleus (AGN; $L_{\text{bol}} \sim 10 L_{5100}$), which in turn provides the black hole accretion rate (BHAR) given a typical radiative efficiency of $\eta = 0.054$ (Martinez-Sansigre & Taylor 2009). The PAH luminosity can be converted into an SFR. As shown in Figure 3(b), most of the PG QSOs in the Netzer et al. (2007) sample and the mm-bright QSOs in the Lutz et al. (2008) sample are within a narrow range of SFR/BHAR ratios, 15 < SFR/BHAR < 150; while our FR II quasars show significantly lower SFR at any given BHAR (we have conservatively assumed that $L_{\text{PAH}} = 0.0061L_{\text{IR}}$; see discussion of this ratio in Section 4.1).

As the referee has pointed out, the observed separation in Figure 3(b) could also be explained by an on-average 10 times higher radiative efficiency, $\eta$, for FR II sources than for radio-quiet QSOs. However, the theoretically allowed range of $\eta$ is only...
from 0.054 to 0.42 (nonrotating and maximally rotating black holes, respectively; Shapiro & Teukolsky 1983), and, to make it worse, the presence of a jet can reduce the efficiency (Jolley & Kuncic 2008). Therefore, a difference in $n$ could, at best, partially explain the large offset that we observe in Figure 3(b). We note that to explain the Magorrian bulge mass–black hole mass relation, under the assumption that star formation and black hole accretion are always coeval, an SFR/BHAR $\approx 700$ is required (H"aring & Rix 2004). The measured low values have been used to argue for a much longer duration for star formation than that for the AGN activity (Netzer et al. 2007), making the existence of an SFR–BHAR correlation questionable.

4. IMPLICATIONS

4.1. Can Quasar EELRs be Produced by Starburst Superwinds?

Most of our EELR quasars have upper limits to $L_{\text{PAH}}$ of less than $2 \times 10^9 L_\odot$. The nondetection of PAH in the stacked spectrum of the entire sample of 12 FR II quasars shows that such upper limits are quite conservative. These upper limits imply an SFR $< 12 M_\odot$ yr$^{-1}$. In the above calculation, we used a higher $L_{\text{PAH}}/L_{\text{IR}}$ ratio of 0.028 than in calculating the SFR of 3C 48 (0.0061; Section 3), because it is both observed (e.g., Schweitzer et al. 2006) and theoretically predicted (e.g., Dale & Helou 2002) that $L_{\text{PAH}}/L_{\text{IR}}$ increases with decreasing IR luminosity. Following Shi et al. (2007), we determined $L_{\text{PAH}}/L_{\text{IR}} \lesssim 0.028$ for $L_{\text{IR}} = 2 \times 10^9 L_\odot$ from the star-forming templates of Dale & Helou (2002). However, as discussed in Fu & Stockton (2006), to inject enough momentum into a typical EELR within a dynamical timescale of 10 Myr to explain the observed chaotic velocity field, the SFR of the central star burst must exceed $\sim 60 M_\odot$ yr$^{-1}$ (Equations (2) and (3) in Veilleux et al. 2005). More importantly, the absence of significant PAH emission in both FR II quasars with EELRs and the ones without strongly suggests that starburst is not a critical factor in the formation of an EELR. This conclusion is also supported by the MIPS photometry, which indicates that the FIR SED is dominated by warm dust directly heated by the quasars (Figure 2).

4.2. Star Formation in FR II Quasars

Relations among mergers, starbursts, and nuclear activities have long been sought after by extragalactic researchers (e.g., Sanders et al. 1988). Such connections are attractive because starbursts and AGN require many common triggering conditions, and gas-rich mergers can in principle provide these necessary conditions. Optical spectroscopy of QSO host galaxies, although technically challenging, has revealed diverse star-forming properties. While active/recent star formation (less than 300 Myr) have been detected in the host galaxies of certain classes of QSOs, such as FRII loud QSOs and post-starburst QSOs (e.g., Canalizo & Stockton 2001), the majority of optically luminous QSOs show signs of past merger events and massive star formation that happened 1–2 Gyr ago (see Canalizo et al. 2006 for a review; also Canalizo et al. 2007; Bennert et al. 2008). A similar result has been found for the FR II radio galaxy 3C 79, which shows both a luminous EELR and evidence for a luminous quasar hidden from our direct view (Fu & Stockton 2008).

About 40% of the PG QSOs studied by Schweitzer et al. (2006) show PAH emission in individual Spitzer IRS spectra, and PAH is also present in the average spectrum of the remaining QSOs. In sharp contrast, our considerably deeper IRS spectra of steep-spectrum radio-loud quasars show no evidence for PAH emission, either individually or averaged, except in the case of the CSS quasar 3C 48. In fact, previous Spitzer observations have found that powerful radio galaxies and quasars from the 3CR catalog (Spinrad et al. 1985) generally show FIR colors consistent with hot dust directly heated by the AGN (Shi et al. 2005) and weak or undetectable PAH emission (Haas et al. 2006; Ogle et al. 2006; Cleary et al. 2007; Shi et al. 2007), suggesting a lower level of star formation compared to the QSOs from the PG and Two Micron All Sky Survey (2MASS) samples (Schmidt & Green 1983; Cutri et al. 2001). The fraction of 3CR quasars/ radio galaxies that show detectable PAH features is only 18%, compared to $\sim 48\%$ for both PG and 2MASS QSOs in the same redshift range ($z < 0.5$) and observed with the same instrument.

There are substantial reasons for believing that radio-loud quasars, at least at low redshifts, are drawn from a population of massive elliptical galaxies that may have suffered mergers in the fairly recent past, while many radio-quiet QSOs are found either in disk galaxies or in ongoing gas-rich mergers (Sikora et al. 2007, 2008; Wolf & Sheinis 2008). We can test this explanation by looking at the PG QSOs in the Schweitzer et al. (2006) sample that also have morphological determinations by Guyon et al. (2006) or elsewhere in the literature. Of the nine objects which had individual PAH detections and for which morphological information is available (eight of which are classified by Guyon et al.), all are classified either as having a disk or as “strongly interacting,” a term that almost always implies a gas-rich interaction or merger. It is not at all surprising that such host galaxies should show substantial star formation.

4.3. How Does 3C 48 Fit In?

At first sight, the CSS quasar 3C 48 seems to be a counterexample to the trend both Shi et al. (2007) and we have found for steep-radio-spectrum quasars. In particular, 3C 48 has one of the most luminous EELRs among low-redshift quasars, yet its host galaxy is also undergoing star formation at a prodigious rate (Section 3). Is 3C 48 simply an anomaly, perhaps related to its status as a CSS source, or can it be understood within the framework we have described? Because of the small size of our sample and the rather large uncertainties in quasar lifetimes and duty cycles, we can do little more than explore some of the possibilities related to these options. First, however, we summarize some of the special characteristics of 3C 48 and its host galaxy (see Stockton et al. 2007 for more detail).

Because 3C 48 shows a one-sided jet, one might suspect that the jet is oriented almost along our line of sight and is strongly Doppler boosted; however, Wilkinson et al. (1991) have argued from the weakness of the nuclear radio component that the jet is oriented closer to the plane of the sky and that the radio structure is intrinsically one sided; so the projected jet length of $\sim 3$ kpc is probably not too far from its actual length. 3C 48 is one of the only two CSS sources among powerful quasars with $z < 0.5$. Such sources are rare, not because they are intrinsically uncommon, but because the CSS stage of an extended radio source likely lasts only a short time, typically $\sim 10^4$ years (de Silva et al. 1999). The host galaxy of 3C 48 is clearly undergoing a major merger (Stockton & MacKenty 1987; Canalizo & Stockton 2000; Scharwächter et al. 2004; Stockton et al. 2007). The evidence suggests that the current episode of quasar activity has been triggered only relatively recently.

We consider first the possibility that 3C 48 is simply an earlier stage of the formation of an EELR like those in our FR II EELR subsample. This picture has considerable appeal, because we do
see a massive ($>10^9 \, M_\odot$) outflow of ionized gas extending over a large solid angle from a region near the base of the CSS radio jet, with velocities ranging up to $\sim1000 \, \text{km} \, \text{s}^{-1}$ (Chatzichristou et al. 1999; Canalizo & Stockton 2000; Stockton et al. 2007). This outflow is consistent with the sort of quasar-jet-driven wind we have supposed to be responsible for producing the large-scale EELRs seen in 3C 48 and other quasars. Nevertheless, there are difficulties with this simple evolutionary view. Since 3C 48 also has an EELR on scales much larger than that of the current radio jet, one would have to appeal to a previous episode of quasar activity in order to produce it according to the scenario we have outlined. It is also not clear that the respective lifetimes of the EELR and the starburst would allow evidence for the starburst to die out quickly enough. EELR lifetimes are likely on the order of $10^7$ years, both from their close association with radio sources and from dynamical estimates. Vigorous star formation in 3C 48 is taking place not only in the nuclear region, but also over most of the host galaxy (Canalizo & Stockton 2000). While we do not have similarly detailed spectroscopy for any of the host galaxies in our FR II sample, our deep spectroscopy of the FR II EELR radio galaxy 3C 79 has shown that its last significant episode of star formation was at least 1 Gyr ago (Fu & Stockton 2008). This EELR, at least, could not have been significant episode of star formation was at least 1 Gyr ago (Fu & Stockton 2008). Vigorous star formation has an EELR on scales much larger than that of the current radio jet, with velocities ranging up to $\sim1000 \, \text{km} \, \text{s}^{-1}$ (Chatzichristou et al. 1999; Canalizo & Stockton 2000), many showing similar levels of QSO activity seem to have been triggered approximately contemporaneously with the formation of a direct precursor to objects like those in our FR II EELR subsample. Nevertheless, it does seem to be a close cousin. Its EELR has a luminosity similar to those of our other EELR quasars, and the massive outflow of ionized gas from the base of the radio jet seems a striking confirmation of the sort of process we have inferred, from less direct evidence, to have produced the massive EELRs in our FR II subsample (Fu & Stockton 2009, and references therein). The crucial difference between 3C 48 and the rest is in whether a massive starburst is triggered approximately contemporaneously with the formation of the EELR. This difference, in turn, is likely to depend on the details of the mechanism by which gas is supplied to the system. In particular, the uniformly and abnormally low metallicities of the broad-line gas in the EELR quasars for which this measurement can be made (Fu & Stockton 2007a) indicate an external source for this gas and suggest the mergers of a gas-rich late-type galaxies with massive early-type galaxies with little cold gas of their own. Although we do not have direct metallicity information for the broad-line region in 3C 48, the morphology of the merger, the large amounts of molecular gas present (Wink et al. 1997), and the fact that it has $\frac{L_{\text{IR}}}{L_{\odot}} > 10^{12} \, L_{\odot}$, qualifying it as an "ultraluminous infrared galaxy," all suggest that it is a merger between two roughly equal-mass gas-rich galaxies.

### 4.4. Overview

Our deep Spitzer IRS spectra and MIPS photometry of matched subsamples of FR II quasars with and without luminous EELRs give tight upper limits to current SFRs for all of the quasars in both subsamples, supporting and extending earlier results on FR II quasars and radio galaxies by Shi et al. (2007). These upper limits indicate that SFRs, relative to BHARs, are generally much lower in FR II quasars than they are in optically selected QSO samples. In the FR II quasars, then, very little bulge mass is being added via star formation during the current episode of black hole growth. Our star formation upper limits are also sufficiently low that we can discount the possibility of galactic-scale superwinds resulting from star formation in the host galaxies of these quasars. As we mentioned in Section 1, the most luminous EELRs are always associated with quasars with strong radio jets, yet there is little significant morphological correspondence between the EELRs and the radio structure. This fact indicates a mechanism connected with the production of the radio jet that is much less strongly collimated than the jet itself. We have suggested in this context that the initiation of an FR II jet is accompanied by a nearly hemispherical blast wave (Fu & Stockton 2007b). In the usual case of two jets, these blast waves can be capable, at least in some cases, of clearing most of the interstellar medium from the host galaxy. Although, as we have emphasized, 3C 48 is atypical in several ways, it is not unreasonable to suppose that it gives us a fairly typical picture of a very young radio jet; and in this case we see a massive, high-velocity, wide-solid-angle outflow coming from a region near the base of the radio jet, tending to corroborate the picture we have suggested for the FR II quasars with luminous EELRs.

H.F. is grateful for the hospitality of the Purple Mountain Observatory, where part of this work was completed. We thank Luis Ho, David Rupke, Jong-Hak Woo, Yanling Wu, and Lin Yan for helpful discussions. We also thank the anonymous referee for helping us to improve the paper and clarify some obscure points. This work is based on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under a contract with NASA. Support for this work was provided by NASA through an award issued by JPL/Caltech and by NSF under grant AST-0807900. This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

### REFERENCES

Akujor, C. E., & Garrington, S. T. 1991, MNRAS, 250, 644

Bennett, N., Canalizo, G., Jungwirt, B., Stockton, A., Schweizer, F., Peng, C. Y., & Lacy, M. 2008, ApJ, 677, 846

Bridle, A. H., Hough, D. H., Lonsdale, C. J., Burns, J. O., & Laing, R. A. 1994, ApJ, 108, 766

Canalizo, G., Bennett, N., Jungwirt, B., Stockton, A., Schweizer, F., Lacy, M., & Peng, C. 2007, ApJ, 669, 801

Canalizo, G., & Stockton, A. 2000, ApJ, 528, 201

Canalizo, G., & Stockton, A. 2001, ApJ, 555, 719

Canalizo, G., Stockton, A., Brotherton, M. S., & Lacy, M. 2006, New Astron. Rev., 50, 650

Chatzichristou, E. T., Vanderriest, C., & Jaffe, W. 1999, A&A, 343, 407

Cleary, K., Lawrence, C. R., Marshall, J. A., Hao, L., & Meier, D. 2007, ApJ, 660, 117

Condon, J. J. 1992, ARA&A, 30, 575

Cutri, R. M., Nelson, B. O., Kirkpatrick, J. D., Huchra, J. P., & Smith, P. S. 2001, in ASP Conf. Ser. 232, The Near Infrared of Wide Field Astronomy, ed. R. Clowes, A. Adamson, & G. Bromage (San Francisco, CA: ASP), 78

Dale, D. A., & Helou, G. 2002, ApJ, 576, 159

de Silva, E., Saunders, R., Baker, J., & Hunstead, R. 1999, A&A, 343, 407

Feng, W. X., An, T., Hong, X. Y., Zhao, J.-H., Venturi, T., Shen, Z. Q., & Wang, W. H. 2005, A&A, 434, 101

Fu, H., & Stockton, A. 2006, ApJ, 650, 80
