

SPITZER MID-INFRARED SPECTROSCOPY OF INFRARED LUMINOUS GALAXIES AT $z \sim 2$. III. FAR-IR TO RADIO PROPERTIES AND OPTICAL SPECTRAL DIAGNOSTICS

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ABSTRACT

We present the FIR, millimeter, and radio photometry and optical and NIR spectroscopy of a sample of 48 $z \sim 1-3$ *Spitzer*-selected ULIRGs with IRS MIR spectra. Our goals are to compute their bolometric emission and to determine both the presence and relative strength of their AGN and starburst components. We find that strong-PAH sources tend to have higher MIPS 160 μm and MAMBO 1.2 mm fluxes than weak-PAH sources. The depth of the 9.7 μm silicate feature does not affect MAMBO detectability. We fit the far-IR SEDs of our sample and find an average $\langle L_{\text{IR}} \rangle \sim 7 \times 10^{12} L_{\odot}$ for our $z > 1.5$ sources. Our spectral decomposition suggests that strong-PAH sources typically have $\sim 20\%-30\%$ AGN fractions of L_{IR} . The weak-PAH sources by contrast tend to have $\geq 70\%$ AGN fractions, with a few sources having comparable contributions of AGN and starbursts. The optical line diagnostics support the presence of AGNs in the bulk of the weak-PAH sources. With one exception, our sources are narrow-line sources, show no obvious correspondence between the available optical extinction and the silicate feature depth, and, in two cases, show some evidence for outflows. Radio AGNs are present in both strong- and weak-PAH sources. This is supported by our sample's FIR-to-radio ratios (q) being consistently below the average value of 2.34 for local star-forming galaxies. We use survival analysis to include the lower limits given by the radio-undetected sources, arriving at $\langle q \rangle = 2.07 \pm 0.01$ for our $z > 1.5$ sample. In total, radio and, where available, optical line diagnostics support the presence of AGNs in 57% of the $z > 1.5$ sources, independent of IR-based diagnostics. For higher z sources, the AGN luminosities alone are estimated to be $> 10^{12} L_{\odot}$, which, supported by the available [O III] luminosities, implies that the bulk of our sources host obscured quasars.

Subject headings: galaxies: active — infrared: galaxies — quasars: general — radio continuum: galaxies

1. INTRODUCTION

Ultraluminous infrared galaxies (ULIRGs; defined as having $L_{\text{IR}} > 10^{12} L_{\odot}$; Soifer et al. 1987; Sanders & Mirabel 1996; Genzel et al. 1998; Lonsdale et al. 2006) are believed to be an important contributor to the global star formation rate (SFR) density at $z \sim 2$ (Le Floch et al. 2005; Caputi et al. 2007). This simple luminosity-cut definition, however, potentially includes a wide range of physical characteristics. It is particularly poorly understood at the high-luminosity ($L_{\text{IR}} \sim 10^{12.5} - 10^{13} L_{\odot}$) end, due to the scarcity of such sources locally. In this regime and above, most sources are believed to be largely active galactic nucleus (AGN) dominated (Lutz et al. 1998; Tran et al. 2001; Farrah et al. 2002). However, at $z \sim 2$, submillimeter galaxies (SMGs) fall in the above luminosity range but appear to be largely starburst-dominated ULIRGs (Alexander et al. 2005; Valiante et al. 2007; Pope et al. 2008). Although less numerous, luminous quasars also peak at $z \sim 2$ (Richards et al. 2006), and their bolometric luminosities fall in the above luminosity range. A popular evolutionary scenario suggests that major mergers lead to starburst-like cold ULIRGs followed by warm ULIRGs as the dust-obscured AGNs become dominant. Eventually, outflows shed the dusty cocoon to reveal the naked quasar (Sanders et al. 1988). Due to their mid-IR (MIR) brightness, *Spitzer Space Telescope* (Werner et al. 2004) selected $z \sim 2$ ULIRGs are biased to the “warm ULIRG” phase (Yan et al.

2004b, 2005; Houck et al. 2005). Therefore, they fill the gap between SMGs and QSOs, allowing us to test the above scenario directly at the peak epoch for ULIRGs and quasars. If at least a part of the quasars follow a similar evolutionary path, we expect to find a population of obscured quasars that are accompanied by strong starburst activity. Recent studies suggest that this might indeed be the case (Polletta et al. 2008; Martínez-Sansigre et al. 2008).

This paper concerns a sample of 52 *Spitzer*-selected ULIRGs, with Infrared Spectrograph (IRS; Houck et al. 2004) spectra. By selection, our sample has somewhat less extreme 24 μm -to- R colors compared with other samples aiming at understanding the *Spitzer*-bright (≥ 1 mJy at 24 μm), optically faint population (e.g., Houck et al. 2005; Weedman et al. 2006). Therefore, besides the strong continuum, strong silicate absorption spectra typical of such samples, our sample also includes sources with PAH features of comparable strength to those seen in SMGs (Pope et al. 2008). Our sample may therefore represent transition objects spanning the range between (un)obscured quasars and SMGs. This is Paper III of a series of papers on the infrared properties this sample. In Yan et al. (2007, hereafter Paper I) we presented the spectra, sample selection, and the IRS-derived redshifts. In Sajina et al. (2007a, hereafter Paper II) we presented the spectral decomposition of the IRS spectra into their PAH, continuum, and obscuration components.

A *Hubble Space Telescope* NICMOS morphology study of the 36 $z > 1.5$ sources in our sample is presented in Dasyra et al. (2008). That study shows that, typically, the most compact sources are those with AGN-like MIR spectra (i.e., weak PAH) and vice versa. The more intriguing result was the finding that at least some of the interactions leading to ultraluminous activity at $z \sim 2$ appear to differ from local ones (which essentially require equal-mass

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mergers). This result cautions that some of our sources may not have true local analogs. In Sajina et al. (2007b) we discussed the fact that 40% of our $z > 1.6$ sources with optical depths of $\tau_{9.7} > 1$ are radio-loud, including some sources with powerful radio jets. Since deep silicate feature sources are particularly prone to power source ambiguities (due to the heavy obscuration), this result was crucial in confirming that a significant fraction of these sources do indeed host powerful AGNs. Lastly, the *Chandra* X-ray detectability of our sources is addressed in F. E. Bauer et al. (2008, in preparation). There are, however, key questions about the nature of these sources that remain unanswered after the above studies and are the subject of this paper. Given the uncertainties inherent in the MIR diagnostics (see Paper II), can we confirm the presence of obscured AGNs in our sources, and if present, are they of quasar-like strength? What is the bolometric power output of our sources, and what fraction of that is due to AGN versus star formation activity?

This paper is organized as follows. Section 2 presents the available multiwavelength data and data reduction including Keck and Gemini optical and near-IR spectroscopy, Multiband Imaging Photometer for *Spitzer* (MIPS; Rieke et al. 2004) 70 and 160 μm , and Max Planck Millimeter Bolometer (MAMBO) 1.2 mm pointed photometry, as well as the archival Very Large Array (VLA) 1.4 GHz and Giant Meterwave Radio Telescope (GMRT) 610 MHz data. Our analysis of the above data is presented in § 3, where we look for the signature of AGN activity via their radio properties (luminosity and spectral index), as well as traditional optical line diagnostics (broad lines, high-ionization lines, and AGN-like line ratios). We use spectral decomposition to determine the role of AGN and starburst activity in powering the bolometric output of our sources. In § 4 we use all of the above diagnostics to address the question of how our sources relate to other high- z luminous populations such as SMGs and in particular whether or not they form part of the population of obscured quasars as we speculated in Paper I. Finally, we summarize the key results of this work in § 5. Throughout this paper we adopt a Λ CDM model with $\Omega_M = 0.27$, $\Omega_\Lambda = 0.73$, and $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (Spergel et al. 2003).

2. DATA

2.1. IRS Spectral Sample

Paper I gives the detailed description of the sample selection and presents the observed spectra and redshift measurements. Here we summarize the key points. Our sample is selected from the 4 deg² *Spitzer* Extragalactic First Look Survey (XFLS).⁶ The full sample consists of 52 sources with 24 μm flux density brighter than 0.9 mJy and red 24 μm -to-8 μm and 24 μm -to- R colors.⁷ The IRS low-resolution data revealed that 47 of the targets have measurable redshifts from the features detected in their MIR spectra, with the majority (35/47 = 74%) at $1.5 < z < 3.2$ and a smaller fraction (12/47 = 28%) at $0.65 < z < 1.5$. An additional source (MIPS 279) has a Keck redshift, bringing our sample to 48. Most of our spectra cover rest frame ~ 5 –15 μm with a minimum signal-to-noise ratio (S/N) per pixel of 4. Because the primary selection is the 24 μm flux, we name our sources based on their MIPS 24 μm catalog number (see Table 1 for a source list and redshifts).

In Paper II we presented the decomposition of the rest-frame ~ 5 –15 μm MIR spectra into PAH, continuum, and obscuration components. Based on the 7.7 μm PAH feature equivalent widths,

we define “strong-PAH” sources as those having $EW_{7.7} > 0.8 \mu\text{m}$, while “weak-PAH” sources have $EW_{7.7} < 0.8 \mu\text{m}$. We adopt these definitions throughout this paper as well. In Paper II we found that $\sim 75\%$ of the sample are weak-PAH sources consistent with AGN dominance in the MIR. However, although of comparable luminosities, these sources are more obscured than typical quasars as evidenced by their steeper slopes and typically significant 9.7 μm silicate absorption. Although most of our strong-PAH (starburst-like) sources were found among the lower z subsample, we found an intriguing population of these star-forming sources at $z \sim 2$ with luminosities an order of magnitude larger than local ULIRG analogs.

2.2. Optical Spectroscopic Observations

We obtained optical spectra for 12 of our sources using the LRIS and DEIMOS instruments on the Keck telescopes (Oke et al. 1995; Faber et al. 2003). The initial results from the optical and near-IR spectroscopy (see below) were presented in Paper I. For the red side of the LRIS spectrograph, the D680 dichroic was used, splitting the red and blue arms at 6800 Å. The red arm was equipped with the 400 line mm⁻¹ grating blazed at 8500–10000 Å. At the blue side, we used the 300 line mm⁻¹ grating blazed at 5000 Å. The full spectral range is roughly 3200–9600 Å. The slit width is 1.2", and we dithered the targets along the slits between exposures with offsets of 2"–4". The integration time for each exposure was 1200 s, with a total time per mask of 1–1.5 hr. The DEIMOS observations were made using a 1200 line mm⁻¹ grating with central wavelength settings of 7400 and 7699 Å together with the GG495 blocking filter, resulting in a 0.33 Å pixel⁻¹ mean spectral dispersion and a 1.45 Å instrumental resolution. The wavelength coverage for DEIMOS spectra is 6300–9300 Å. The total integration time for DEIMOS observations is 3600 s per mask.

For the LRIS data reduction, we used a suite of IRAF scripts written by D. Stern (2007, private communication). The basic procedure is described in detail in Yan et al. (2004a). For the DEIMOS data, we used the DEEP2 spec2d data reduction pipeline, which performs cosmic-ray removal, flat-fielding, co-addition, sky subtraction, wavelength calibration, and both two-dimensional (2D) and one-dimensional (1D) spectral extraction.

2.3. Near-IR Spectroscopic Observations

We obtained near-IR H and K spectra using the NIRSPEC instrument on Keck (McLean et al. 1995). An additional three nights with the NIRI instrument (Hodapp et al. 2003) on the GEMINI-North telescope were used to obtain near-IR H - and K -band spectra of our sample targets at $z \sim 1.8$ –2.4. Near-IR spectra with sufficient S/Ns were obtained for 11 sources. The NIRSPEC observations were done in moderate resolution of ~ 1500 , with a slit of 42" in length and 0.76" (4 pixels) in width. At this resolution, the NIRSPEC instrument FWHM is $\sim 10.0 \text{ \AA}$ ($\sim 200 \text{ km s}^{-1}$) at H and $\sim 14 \text{ \AA}$ ($\sim 190 \text{ km s}^{-1}$) at K , as determined from isolated sky lines (see also Brand et al. 2007). The NIRI observations were taken with the f/6 camera, with a field of view of 120" \times 120". We selected the slit width of 0.75" (6.42 pixels) and achieved roughly 520 spectral resolutions in H (1.43–1.96 μm) and K band (1.90–2.49 μm). The NIRI instrument FWHM is $\sim 20 \text{ \AA}$ ($\sim 400 \text{ km s}^{-1}$) at H and $\sim 28 \text{ \AA}$ ($\sim 380 \text{ km s}^{-1}$) at K (Brand et al. 2007). The sources for the near-IR spectroscopy were chosen to have appropriate redshifts so that their expected $H\alpha$ and [O III] emission lines are within the observed H or K band. The total on-target integration time per source ranges from 45 minutes to 1.5 hr, depending on the strength of the emission lines and the observing conditions.

⁶ See <http://ssc.spitzer.caltech.edu/fls/>.

⁷ (1) $R(24, 8) \equiv \log_{10}[\nu f_\nu(24 \mu\text{m})/\nu f_\nu(8 \mu\text{m})] \geq 0.5$; (2) $R(24, 0.7) \equiv \log_{10}[\nu f_\nu(24 \mu\text{m})/\nu f_\nu(0.7 \mu\text{m})] \geq 1.0$.

TABLE 1
FAR-IR AND RADIO FLUXES WITH 1σ UNCERTAINTIES

MIPS ID	z	S_{70}^a (mJy)	S_{160}^a (mJy)	$S_{1.2\text{ mm}}$ (mJy)	$S_{20\text{ cm}}$ (mJy)	$S_{610\text{ MHz}}$ (mJy)	$\alpha_{1.4\text{ GHz}}^{610\text{ MHz}}$
Strong PAH							
283.....	0.938 ^b	6.4±2.2 (2.8'')	0.16± 0.02	0.35±0.09	-0.96
289.....	1.86	5.6 ± 2.1 (3.6'')	54±10 (20.0'')	2.28±0.35
506.....	2.470 ^b	1.37± 0.53	0.14± 0.03	...	>-0.92
8184.....	0.99	17.9±1.8 (3.0'')	49±9 (5.0'')	0.72±0.62	0.16± 0.02	0.23±0.05	-0.43
8207.....	0.834 ^b	17.7±1.5 (0.7'')	48±8 (4.8'')	...	0.28± 0.03	0.50±0.06	-0.72
8493.....	1.80	0.94±0.52	...	0.18±0.05	<-0.83
15928.....	1.505 ^b	12.4±1.9 (1.2'')	...	-0.04±0.56	1.25± 0.06	2.93±0.15	-1.02
16144.....	2.132 ^b	2.93±0.59	0.12± 0.03	...	>-1.10
22404.....	0.610 ^b	47.1±4.8 (3.1'')	134±12 (9.4'')	0.66± 0.59	0.20± 0.03	...	>-0.49
22482.....	1.84	12.0 ± 1.5 (0.1'')	34±7 (1.5'')	1.46±0.59	0.25± 0.02	0.61±0.09	-1.05
22530.....	1.952 ^b	...	38±9 (9.0'')	2.11±0.56	0.15± 0.03	0.49±0.07	-1.45
22554.....	0.824 ^b	10.2 ± 1.7 (2.2'')	0.13± 0.03	...	>-1.01
22600.....	0.850 ^b	6.4±1.7 (6.9'')
22651.....	1.73	5.5 ± 1.2 (3.8'')	37±12 (9.8'')	2.18±0.54	0.47± 0.03	0.94±0.09	-0.83
Weak PAH							
42.....	1.95	10.7±1.3 (3.0'')	...	0.43±0.62
78.....	2.65	-0.25±0.62
110.....	1.050 ^b	9.5±2.2 (7.2'')	...	-0.42±0.55	0.37±0.03	0.81±0.16	-0.94
133.....	0.905 ^b	12.3±2.0 (1.3'')	...	0.01±0.57	0.39±0.03	0.73±0.09	-0.77
180.....	2.47	5.8±1.7 (4.3'')	...	1.26±0.44
227.....	1.635 ^b	10.1±2.0 (3.4'')	...	-0.41±0.58	0.30±0.03	...	>-0.00
279.....	0.952 ^b	9.5±2.1 (1.0'')	27±9 (11.7'')	0.31±0.50	0.35±0.06	0.86±0.19	-1.10
429.....	2.213 ^b	1.03±0.57
464.....	1.85	7.3±1.5 (3.2'')	...	-0.27±0.65	0.15±0.02	...	>-0.86
8034.....	0.95	0.74±0.62	0.14±0.02	...	>-0.92
8196.....	2.586 ^b	5.0±1.4 (5.6'')	...	0.99±0.43
8242.....	2.45	4.8±1.2 (1.3'')	...	2.52±0.52
8245.....	2.70	-0.49±0.46	0.130±0.009	0.24±0.06	-0.74
8268.....	0.80	-0.45±0.78	0.047±0.008
8327.....	2.445 ^b	1.03±0.59	1.40±0.06	3.44±0.14	-1.08
8342.....	1.562 ^b	10.7±1.4 (0.9'')	29±11 (8.8'')	0.98±0.52	0.18±0.03	0.86±0.11	-1.90
15840.....	2.30	-0.08±0.57
15880.....	1.68	19.0±2.1 (1.1'')	23±8 (9.3'')	2.06±0.53	0.60±0.21	1.35±0.06	-0.98
15949.....	2.118 ^b	7.3±1.6 (0.6'')	...	1.24±0.51	0.16±0.02	...	>-0.76
15958.....	1.97	1.28±0.50	0.27±0.02	0.39±0.07	-0.45
15977.....	1.85	14.3±1.0 (1.1'')	40±7 (3.5'')	1.38±0.53	0.298±0.008	0.61±0.07	-0.95
16030.....	0.98	0.09±0.69
16059.....	2.325 ^b	1.20±0.66	0.57±0.03	...	>0.77 ^d
16080.....	2.007 ^b	5.2±1.7 (6.0'')	...	0.69±0.54	0.34±0.03	0.63±0.07	-0.75
16095.....	1.68	11.0±1.6 (1.3'')	...	-0.65±0.50
16113.....	1.90	0.72±0.52
16122.....	1.97	0.00±0.60	2.82±0.14	4.34±0.12	-0.52
22204.....	1.974 ^b	12.9±1.8 (2.7'')	...	0.27±0.51	1.89±0.08	4.67±0.10	-1.09
22277.....	1.77	17.5±1.8 (2.2'')	...	0.86±0.6	1.57±0.07	4.79±0.11	-1.34
22303.....	2.34	6.6±1.5 (1.4'')	...	-1.05±0.64	0.26±0.02	...	>-0.17
22467.....	0.70	9.1 ± 1.5 (3.3'')	...	-0.73±0.70
22558.....	3.20	1.73±0.48	0.62±0.03	1.55±0.12	-1.11
22661.....	1.80	0.65±0.56
22699.....	2.59	-0.31±0.63	...	0.25±0.07	<-1.23

^a We use a format of flux $\pm 1\sigma$. The offset between the APEX source and 24 μm source is given in parentheses. Large offsets are typically blended sources (see footnote c).

^b Redshift from optical or near-IR spectroscopy (see § 3.4). These are estimated to be accurate to ± 0.001 . The rest of the redshifts are based on MIR features (see Paper I).

^c Multiple 24 μm sources. We give the deblended value (see § 2.10.1 for details).

^d Potentially an inverted spectrum (see § 3.3 for details).

2.4. Near-IR Data Reduction and Flux Calibration

The NIRSPEC data reduction was done using IDL software written by G. Becker (2007, private communication). This software uses the methods of optimal sky subtraction (Kelson 2003) for reducing long-slit spectra in the near-infrared, where the strong OH emission lines can hide the faint spectral features of our source sample. This method models and removes sky emission without first rectifying or rebinning the data, which eliminates noise and edge effects that can occur during interpolation. The spectra are wavelength calibrated using the sky emission lines. Standard F and G stars were observed in order to perform flux calibrations and to remove atmospheric absorption features. The absolute standard fluxes were obtained from the IRTF Spectral Library⁸ using the spectral type closest to that of our standards. The maximum air-mass difference between our source observations and the standard-star observations is ~ 0.2 . Given the average values of sky extinction on Mauna Kea, which are 0.05 and 0.07 mag per air mass in the *H* and *K* band, respectively (Krisciunas et al. 1987), this air-mass difference does not significantly affect our flux calibration.

The aforementioned IDL code for long-slit reductions does not currently accept NIRI data, so we performed the spectroscopic reductions on the NIRI data using the Gemini IRAF package GNIRS and the instrument-specific NIRI package, following the data reduction procedures outlined on the Gemini Observatory Web site.⁹ The flux calibration followed a similar procedure as for NIRSPEC. The spectra were extracted using a Gaussian profile with FWHM of 4 pixels for NIRSPEC and 8 pixels for NIRI, appropriate for spatially unresolved sources.

Lastly, the absolute flux correction is uncertain due to the uncertain positioning of the standard sources on the slits and possible light loss (see also Brand et al. 2007). In order to estimate the degree of uncertainty in the absolute fluxes, we compare with expectations from the NICMOS broadband photometry (Dasyra et al. 2008). This is complicated for most of our sources due to the nondetection of the continuum. The only exception is MIPS 8196 (observed with NIRI), which is brighter than the rest of our sources ($m_{H,Vega} = 18.68$). We find that convolving its spectrum with the NICMOS F160W transmission curve results in a flux 1.6 times that observed. This source also has a *K*-band magnitude from the Wide Field IR Camera (WIRC) of $m_{K,Vega} = 17.63$ (P. Choi 2008, private communication). Our *K*-band spectrum results in a WIRC flux a factor of 1.9 higher than observed. This shows that the absolute flux calibration of our sources is likely overestimated by roughly 50%–100%. However, as we cannot confidently determine these overestimation factors for any other sources (both NIRSPEC and NIRI), we choose not to apply these correction factors but merely state that the line luminosities we derive from these spectra (§ 3.4.2 and Table 4) are uncertain up to a factor of 2 (0.3 dex).

2.5. MIPS 70 μm

The XFLS was observed in scan map mode with the MIPS 70 μm array (Frayser et al. 2006a). A smaller, 0.25 deg^2 verification field was imaged with 4 times the integration time as the main XFLS field. The noise is nonuniform across the field; however, the average point-source (1σ) rms at 70 μm is $\sim 2.8 \text{ mJy}$ in the main field and $\sim 1.6 \text{ mJy}$ in the verification field. Three of our sources fall inside the verification field (MIPS 15977, MIPS 8268, MIPS 8245). For the sources without clear 70 μm detection in the scan map data, additional pointed photometry data were obtained as

part of *Spitzer* GO2 program 20239 (PI: P. Choi). Most of our targets have roughly 700 s integration time per pixel. The scan map data and pointed photometry data were combined into a local median-subtracted image with $4''$ pixel scale.

The fluxes and their uncertainties are estimated from point response function (PRF) photometry on the median-subtracted image (using APEX; Makovoz & Marleau 2005). For color corrections, we use the values for flat spectrum ($F_\nu \propto \nu^{-1}$), which is also roughly consistent with the color corrections for dust temperatures in the range 30–70 K. This implies a color correction of 1.09 for MIPS 70 μm and 1.04 for MIPS 160 μm (see below). An additional 5% error in the flux is attributed to the uncertain color correction (after excluding obviously inconsistent spectral types). This uncertainty is negligible given the generally low S/N of our data. The typical rms flux error is $\sim 1.7 \text{ mJy}$.

We detected 29 of the 48 sources listed in Table 1, based on a $10''$ matching radius (the positional offsets and possibility of random matches are addressed in § 2.11). The aperture photometry–derived 70 μm fluxes for our sample were presented in Paper II. We found that, within the expected uncertainty, the PRF-derived fluxes presented here and these aperture photometry–derived fluxes agree well; however, the PRF method is somewhat more conservative in that four sources with low-S/N detection in Paper II (S/N ~ 3 –3.5) were not detected with APEX. Here we adopt the PRF fluxes as being more conservative.

2.6. MIPS 160 μm

The XFLS field and verification field were also imaged with the MIPS 160 μm array (Frayser et al. 2006a). The noise is quite nonuniform but typically $\sim 20 \text{ mJy}$ in the main field and $\sim 10 \text{ mJy}$ in the verification field. Two of our sources are in the MIPS 160 μm catalog: MIPS 22404 and MIPS 15977 (which is in the verification field). Our sample, except MIPS 22404, was also observed in 160 μm –pointed small-field photometry (*Spitzer* GO2 program 20239 as above). The total integration time per pixel is estimated to be $\sim 2500 \text{ s}$.

The fluxes and their uncertainties are estimated from PRF photometry on the median-subtracted images as in the case of the MIPS 70 μm data. We used a $20''$ matching radius. The positional offsets and possibility of random matches are addressed in § 2.11. We adopt the latest value of the MIPS 160 μm calibration, 41.7 MJy sr^{-1} (Stansberry et al. 2007). The MIPS 160 μm calibration is uncertain to $\sim 15\%$. As mentioned in § 2.5, we adopt a color correction of 1.04 for MIPS 160 μm . An additional 10% correction is needed, since for small-field photometry filtering results in underestimated flux densities (see MIPS Handbook). We confirm that this is present in our data by comparing the pixel values at the positions of a few of the brightest sources (including MIPS 15977, which is detected in both the field map and the photometry data). Therefore, all APEX-derived fluxes are multiplied by 1.14, which includes color correction, as well as the above offset. A total of nine sources have $>3 \sigma$ detections (one more has 2.6σ). Including MIPS 22404, this adds up to 11 sources (23% of the sample). For the rest, we use the 3σ upper limits in all analyses. The typical 1σ uncertainty of our MIPS 160 μm data is $\sim 9 \text{ mJy}$.

As an illustration of our 160 μm data, Figure 1 shows the MIPS 24 μm images, centered on our target and overlaid with the 160 μm contours. We show the 11 sources with highest S/N at 160 μm , where we combined the XFLS map (Frayser et al. 2006a) with our photometry data. An important point we see in Figure 1 is that in some cases, the shape of the 160 μm contours (e.g., MIPS 289, MIPS 8184, MIPS 22404) suggests that more than one source contributes significantly. We address this issue in § 2.10.

⁸ See <http://irtfweb.ifa.hawaii.edu/~spex/spexlibrary/IRTFlibrary.html>.

⁹ See <http://www.gemini.edu/sciops/instruments/niri/data-format-and-reduction>.

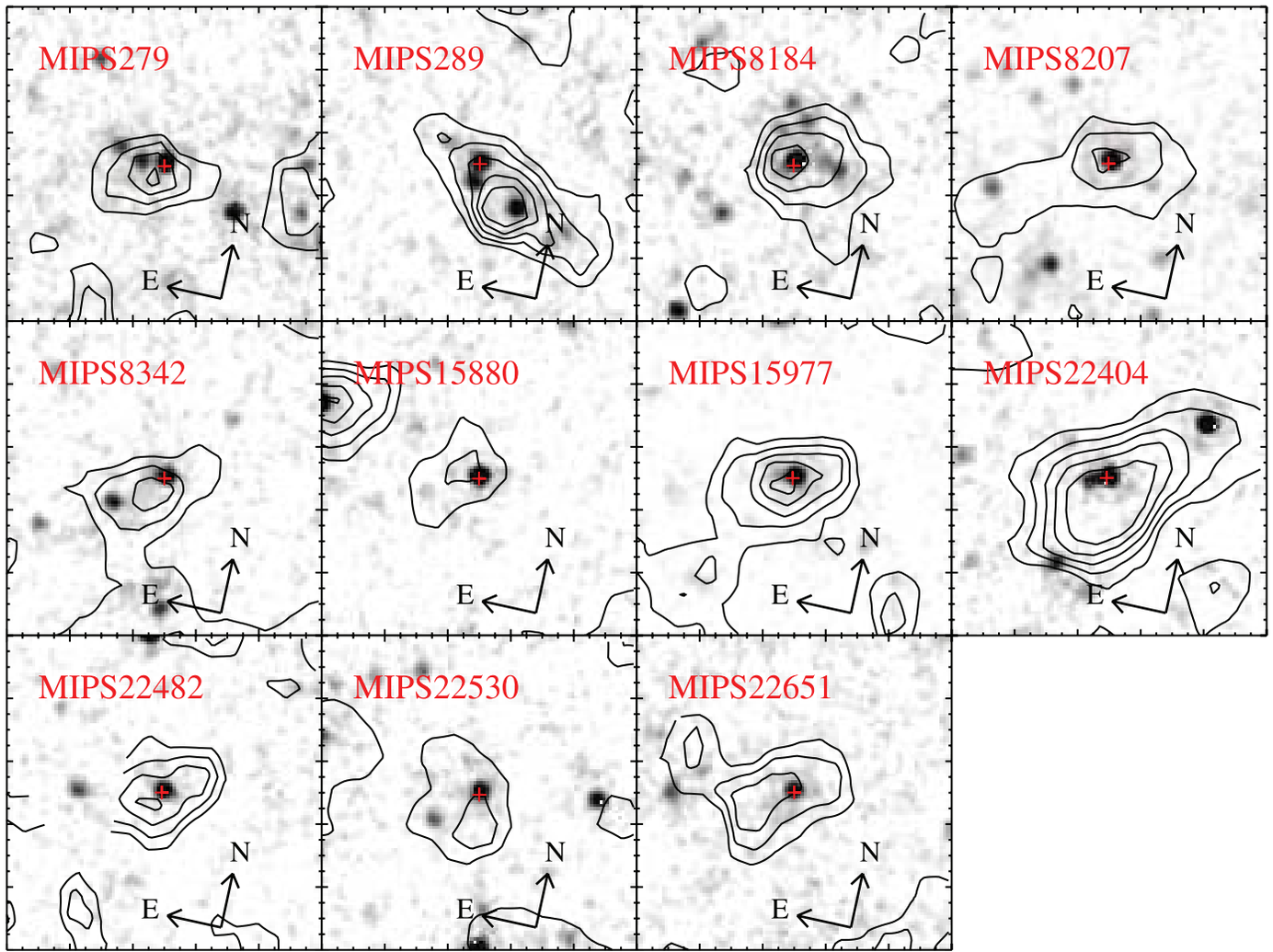


FIG. 1.— The 11 $160\ \mu\text{m}$ -detected sources (our IRS sources are marked with small red plus signs). Here we combine the XFLS map with our targeted photometry data. The $24\ \mu\text{m}$ image is overlaid with the MIPS $160\ \mu\text{m}$ $1-5\ \sigma$ contours. In some cases, multiple $24\ \mu\text{m}$ sources contribute to the $160\ \mu\text{m}$ emission (see § 2.10 for details). The boxes are $120'' \times 120''$, with the north-east orientation as shown.

2.7. MAMBO 1.2 mm

Observations were carried out at the IRAM 30 m telescope using the 117 element version of the MAMBO array (Kreysa et al. 1998) operating at a wavelength of 1.2 mm, during several pool observing periods between 2004 October and 2007 March. On-off observations were typically obtained in blocks of six scans of 20 subscans each and repeated in later observing nights until reaching a total rms near 0.66 mJy or a $5\ \sigma$ detection. The median 1.2 mm $1\ \sigma$ rms noise level reached for the sample is 0.59 mJy (range 0.35–0.82 mJy). The data were taken during pool periods with good atmospheric transmission $\tau_{1.2\ \text{mm}} \lesssim 0.3$ and low or medium sky noise, for a typical total observing time of 2 hr per source spread over several periods. Data were reduced with standard procedures in the MOPSIC package developed by R. Zylka. The flux calibration is based on multiple observations of the IRAM flux calibrators during the pool sessions and monitoring of the 1.2 mm atmospheric transmission through regular sky dips and is believed to be accurate to $\sim 15\%$. Correlated sky noise was subtracted from the active channel using average signals from surrounding channels. All data taken during a several week period affected by technical problems after a change of the telescope control system were discarded, as well as individual scans likely subject to telescope or instrument problems according to the telescope log and inspection of the data themselves.

MAMBO 1.2 mm observations have been obtained for 44/48 = 92% of our IRS sample with redshifts. Of these, 7 are detected at $>3\ \sigma$ (14 at $>2\ \sigma$). All sources without individual 1.2 mm detections have a weighted mean signal of $\langle S_{1.2\ \text{mm}} \rangle = 0.47 \pm 0.09$ mJy (the uncertainty is error in mean, i.e., $\text{rms}/N^{1/2}$) and are therefore detected as a sample at $>5\ \sigma$ significance.

Part of these observations were previously presented in Lutz et al. (2005). Lutz et al. (2005) obtained MAMBO photometry for a sample of bright XFLS $24\ \mu\text{m}$ sources with $R(24, 0.7)$ similar to our IRS sample, but without the additional $R(24, 8)$ constraint. Including only targets from our IRS sample, Table 1 lists all available 1.2 mm fluxes and their statistical uncertainties.

2.8. VLA 20 cm

Radio 1.4 GHz (20 cm) fluxes are available from the VLA map of the XFLS field (Condon et al. 2003). This was done in B configuration with an FWHM of $4.8''$ at 1.4 GHz. The typical rms of the map is $\sim 23\ \mu\text{Jy}$. We matched our sources to the $3.9\ \sigma$ ($S_{1.4\ \text{GHz}} > 90\ \mu\text{Jy}$) catalog (J. Condon 2005, private communication). We assumed a matching radius of $2.5''$ (the size of the MIPS $24\ \mu\text{m}$ beam). We find counterparts for 30 of our sources, where the positional offset with respect to the $24\ \mu\text{m}$ positions was in the range $0.2''-1.6''$ with an average value of $0.9''$. One additional source, MIPS 8342, is included despite having a positional

offset of $3.6''$ as its radio image looks like this might be an extended source associated with the $24\ \mu\text{m}$ source. The smaller XFLS verification field was also imaged to an rms of $\sim 8\ \mu\text{Jy}$ using the Westerbork Synthesis Radio Telescope (WSRT; Morganti et al. 2004). Only three of our sources (MIPS 8245, MIPS 8268, and MIPS 15977) fall in this field. For these, we use the deeper observations (MIPS 8268 is undetected in the shallow map). This brings our radio detections to 67% of the sample. For the rest, we use $3\ \sigma$ upper limits. The 1.4 GHz radio fluxes are listed in Table 1.

2.9. GMRT 610 MHz

In addition to the 1.4 GHz fluxes, 48% of our sample is detected in the GMRT 610 MHz map of the XFLS field (Garn et al. 2007). The typical $3\ \sigma$ limit of the catalog is $\sim 0.3\ \text{mJy}$. We describe the radio spectrum as a power law of the form $F_\nu \propto \nu^\alpha$, where α is the spectral index. At the redshifts of our sample, the GMRT data (combined with the VLA data) allow us to constrain the rest-frame $\sim 1.4\text{--}5.0$ GHz radio spectral indices. The available 610 MHz fluxes and the radio spectral indices are listed in Table 1. Lastly, we would like to note that all fluxes ($70\ \mu\text{m}$ –610 MHz) shown in Table 1 represent total fluxes; therefore, no further aperture matching is required.

2.10. Effect of Multiple Sources

Our IRS spectra cover a spatial scale of $\sim 5''$, comparable to the MIPS $24\ \mu\text{m}$ beam. By comparison the MAMBO 1.2 mm and MIPS 70 and $160\ \mu\text{m}$ beams are $\sim 11''$, $20''$, and $40''$, respectively. The large beams, especially of MIPS $160\ \mu\text{m}$, suggest the possibility of multiple sources contributing to the measured flux (see also Fig. 1). In Figure 2 we quantify this by measuring the percentage of the total $24\ \mu\text{m}$ flux within a given beam that is contributed by the brightest $24\ \mu\text{m}$ source. This analysis has been applied previously in the case of *Infrared Space Observatory* (ISO) $170\ \mu\text{m}$ sources (Sajina et al. 2006), as well as SMGs (Pope et al. 2006).

Given the low S/N of our sources, we assume that multiple sources are significant only where the percent flux difference is $>30\%$. Within the MIPS $160\ \mu\text{m}$ beam, 15 sources meet this criterion (31% of the sample). Within the MIPS $70\ \mu\text{m}$ beam, five sources have multiple $24\ \mu\text{m}$ sources (11% of the sample). Finally, only one of our sources has multiples within the MAMBO beam (2% of our sample). For sources without individual detections, attempting to deblend multiple sources is futile. For the sources with individual 160 and/or $70\ \mu\text{m}$ detections and multiple $24\ \mu\text{m}$ contributors, we discuss our deblending strategy on a source-by-source basis in § 2.10.1.

2.10.1. Deblending MIPS $70\ \mu\text{m}$ and $160\ \mu\text{m}$ Sources

MIPS 110.—Here there is an additional $24\ \mu\text{m}$ source ($0.8\ \text{mJy}$) close to our source ($1.8\ \text{mJy}$). However, these sources are within $2''$ of each other (this is the only multiple source within a MAMBO beam). This close, we cannot disentangle the contribution of the two $24\ \mu\text{m}$ sources and hence treat them as one. There is an offset between the $70\ \mu\text{m}$ APEX source and our nominal source position ($7.2''$); however, the $70\ \mu\text{m}$ peak does not correspond to any other $24\ \mu\text{m}$ source and hence is still most likely due to our source (see, e.g., § 2.11).

MIPS 279.—This is a chain of three $24\ \mu\text{m}$ sources starting with our target. They are separated by $\sim 10''$ between the first and second and second and third sources. The $70\ \mu\text{m}$ source is centered on our target (positional offset $1.0''$), and hence we assign the full $70\ \mu\text{m}$ flux to our source. Of the three, only our source has a $20\ \text{cm}$ radio detection. The radio flux is $6\ \sigma$ the local map rms,

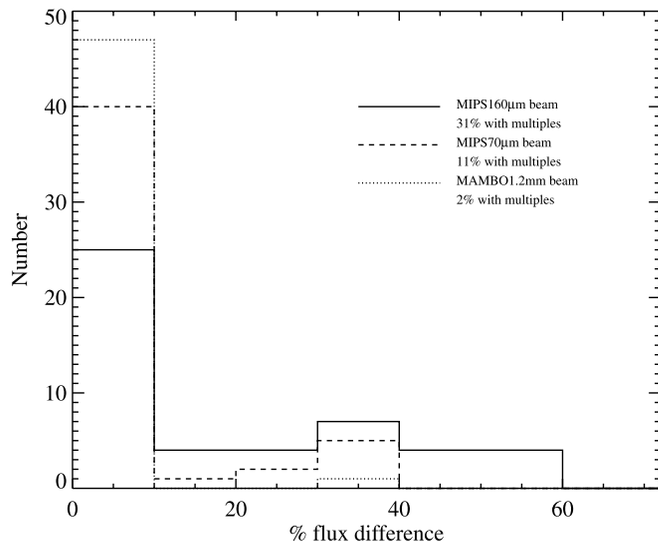


FIG. 2.—Relevance of multiple $24\ \mu\text{m}$ sources within the MIPS $70\ \mu\text{m}$, MIPS $160\ \mu\text{m}$, and MAMBO $1.2\ \text{mm}$ beams. The x-axis is calculated as $100(1 - S_{24, \text{max}} / \sum S_{24})$. Our sources usually correspond to $S_{24, \text{max}}$. If the percentage flux difference is within $\sim 30\%$, it is likely included in the FIR flux error and is negligible. Differences $\geq 30\%$ are likely to have two or more IR sources significantly contributing to the measured flux.

suggesting that the undetected radio emission of the other sources is significantly lower than our target's. Therefore, most likely the MIPS $160\ \mu\text{m}$ far-IR (FIR) emission is dominated by our target as well.

MIPS 289.—Our source appears blended with a nearby bright $54 \pm 10\ \text{mJy}$ source ($\sim 20''$ away). We attempt to deblend the two by combining two 2D Gaussians and find that our source has about half the flux of its neighbor. We therefore assign it a flux of $\sim 27 \pm 10\ \text{mJy}$.

MIPS 8184.—This source is part of a group of six MIPS $24\ \mu\text{m}$ sources ranging from $S_{24} = 0.4$ to $1.2\ \text{mJy}$ within the $160\ \mu\text{m}$ beam. Our source position, however, is the strongest $70\ \mu\text{m}$ source. The ratio between the peak $70\ \mu\text{m}$ flux at the position of our source and the next brightest peak is 1.5. Therefore, we assume that our source dominates the $160\ \mu\text{m}$ emission as well.

MIPS 8196.—Here there are three $24\ \mu\text{m}$ sources, one $5.2''$ from our target and the other a further $\sim 10''$ from the second source. The $70\ \mu\text{m}$ emission is centered in between and seems to be largely contributed to by the latter two sources. Therefore, we treat this source as a $70\ \mu\text{m}$ nondetection.

MIPS 8342.—This system has a nearby ($\sim 20''$) neighbor of roughly equal $24\ \mu\text{m}$ flux. The centroid of the $160\ \mu\text{m}$ emission lies roughly in between the two $24\ \mu\text{m}$ sources (see Fig. 1). The ratio of the $70\ \mu\text{m}$ flux ratio between the position of our source and the secondary source is 1.2, which is also consistent with the two sources having comparable FIR emission. It seems reasonable to assume that our source contributes half of the total $160\ \mu\text{m}$ flux ($29 \pm 11\ \text{mJy}$). We therefore take its deblended $160\ \mu\text{m}$ flux to be half of that, or $14 \pm 11\ \text{mJy}$.

MIPS 22404.—At $160\ \mu\text{m}$ this is a large blob encompassing at least four $24\ \mu\text{m}$ sources (see Fig. 1). Two of the sources are far enough away that they are excluded from the PRF-derived $160\ \mu\text{m}$ flux. However, the nearest source to our target is $7.2''$ away, with the $70\ \mu\text{m}$ emission centered roughly in between our source and its neighbor. Moreover, both are radio sources. It is likely that both sources contribute to the FIR emission, although their relative contribution is uncertain. For simplicity, we split both the 70 and $160\ \mu\text{m}$ fluxes between our target and its neighbor.

TABLE 2
3 σ DETECTION STATISTICS

WAVE BAND	ALL (%)	STRONG PAH (%)		WEAK PAH (%)	
		$z < 1.5$	$z > 1.5$	$z < 1.5$	$z > 1.5$
70 μm	60 (29/48)	100 (6/6)	50 (4/8)	57 (4/7)	56 (15/27)
160 μm	23 (11/48)	50 (3/6)	50 (4/8)	14 (1/7)	11 (3/27)
1.2 mm.....	16 (7/44)	0 (0/2)	50 (4/8)	0 (0/7)	11 (3/27)
1.4 GHz.....	67 (32/48)	83 (5/6)	75 (6/8)	71 (5/7)	59 (16/27)
610 MHz.....	48 (23/48)	50 (3/6)	50 (4/8)	43 (3/7)	48 (13/27)

Due to the uncertain nature of the above deblending procedure, we prefer to quote the original APEX fluxes in Table 1, but we use the deblended values in all subsequent analyses.

2.11. Random Matches

In §§ 2.5 and 2.6 we discussed the flux determination for the MIPS 70 and 160 μm observations, respectively. In both cases, we first ran APEX to find all sources in the images and then matched those against our 24 μm source positions. Table 1 shows the fluxes of the detected sources and the positional offsets between the APEX-derived 70 and 160 μm sources and the reference 24 μm positions. In this section we address the chances of random associations in this procedure for cases where there is a single 24 μm source. The cases where multiple 24 μm sources may contribute to the observed FIR emission are discussed in § 2.10.1.

We apply the P -statistic (Downes et al. 1986), which estimates the random chance of one or more sources being found within a radius θ of a given source. It is defined as $P = 1 - \exp(-\pi n\theta^2)$, where n is the source density above a given flux level and θ is the search radius. Neglecting the cases where multiple 24 μm sources can contribute to the 70 μm flux, we find that the positional offsets vary between 0.1'' and 6.9'', with an average value of 2.4''. This is comparable to the nominal MIPS 70 μm positional uncertainty, which is 2.6'' (1 σ ; Frayer et al. 2006a). We compute the P -statistic for the source that has the highest chance to be a random match. This is MIPS 22600, where a 6.4 mJy 70 μm source is found at 6.9'' from the 24 μm source. We use the 70 μm counts from Frayer et al. (2006b), which give 2.6×10^6 galaxies sr^{-1} having > 6.68 mJy (with a counts bin ranging from 6.0 to 7.5 mJy). Given $\theta = 6.9''$ for MIPS 22600, we find $P = 0.009$. Given that the faintest detected source (MIPS 8242 with 4.8 mJy) is already 75% of the flux of MIPS 22600, but with smaller positional offset, the rest of the sample would have even lower probabilities for being random associations. The low P -values mean that our 70 μm detections are not random.

For MIPS 160 μm we have 11 detections (see § 2.6); however, 5 of these are blended sources (see § 2.10.1), making this statistic difficult to apply. For the remaining 6 sources, we find that the positional offset between the 160 and 24 μm sources ranges from 1.5'' (MIPS 22482) to 9.8'' (MIPS 22651), with an average offset of 6.3''. This is comparable to the typical positional accuracy of 5.2'' at 160 μm (1 σ ; Frayer et al. 2006a). MIPS 15880 represents the “least likely” detection having among the greatest separation between the 24 and 160 μm sources (9.3'') and the lowest flux (23.8 mJy). For 160 μm , there are no published source counts that go down to our lowest detected fluxes (~ 30 mJy). Based on the model counts from Dole et al. (2004a), the range of acceptable models gives $\sim (1-3) \times 10^6$ galaxies sr^{-1} having ≥ 30 mJy. For MIPS 15880, a 23.8 mJy source within 9.3'', we find that the above range gives $P = 0.006-0.019$. The rest of the nonblended 160 μm detections would have P -values no worse than the above.

Therefore, we conclude that likely none of the 160 μm sources are random associations of our 24 μm sources.

2.12. Stacking 70 μm –undetected Sources

Of the weak-PAH, $z > 1.5$ sources, nearly half (12/27) are undetected at 70 μm (see Table 2). The average of the aperture photometry measurements for these sources (see Paper II) is ~ 2 mJy, which is about 4 times lower than the average of the 70 μm –detected weak-PAH sources at $z > 1.5$ (~ 10 mJy). For another measurement of the average flux of these sources we also stack the 70 μm image at the positions of these sources. Our stacking largely follows the technique of Huynh et al. (2007b). Here we summarize the key points. Before stacking, we subtract all bright ($\geq 5 \sigma$) sources from the median-subtracted image. To estimate the reliability of our stacking result, we also perform 500 stacks of 24 random positions. We find a stacked flux of 1.95 mJy. However, the standard deviation of the offset stacks is 0.68 mJy, making this only a 2.8 σ detection.

2.13. Stacking 160 μm –undetected Sources

Table 2 shows that only 3 of the 27 $z > 1.5$ sources are individually detected at 160 μm . These are all also detected at 70 μm . There are a total of 24 $z > 1.5$, weak-PAH sources without individual 160 μm detections. However, we note that our 160 μm –detected sources have fluxes already roughly consistent with the model confusion limit of 160 μm (Dole et al. 2004b). This suggests that stacking is unlikely to improve this significantly. Nevertheless, using the same stacking technique as describe in § 2.12, we arrive at an average 160 μm flux of 9.2 mJy. The standard deviation of the offset stacks is 5.9 mJy. Therefore, these sources are undetected in the stacked image. We adopt the 2 σ upper limit for these sources (i.e., 12 mJy). It is likely that the 70 μm –undetected among these sources have lower 160 μm fluxes than the 70 μm –detected ones; however, we find that we cannot distinguish between these subsamples in our stacking for the reasons described above.

3. RESULTS

3.1. Overview of Our AGN/Starburst Diagnostics

There are two distinct questions we wish to address here: (1) whether or not our sources contain AGNs and/or starbursts, and (2) what is the relative contribution of the two processes to their bolometric power output. The presence of AGNs in the bulk of our sample was originally asserted on the basis of their typically low PAH equivalent widths and high 6 μm hot dust continuum (see Paper II). Conversely, the strong PAH emission in one-quarter of the sample and the presence of PAH in the stacked spectra of the weak-PAH sources suggest that star formation is likely present in the majority of our sources (Paper II). The presence of AGNs in many of the weak-PAH sources was independently shown on the

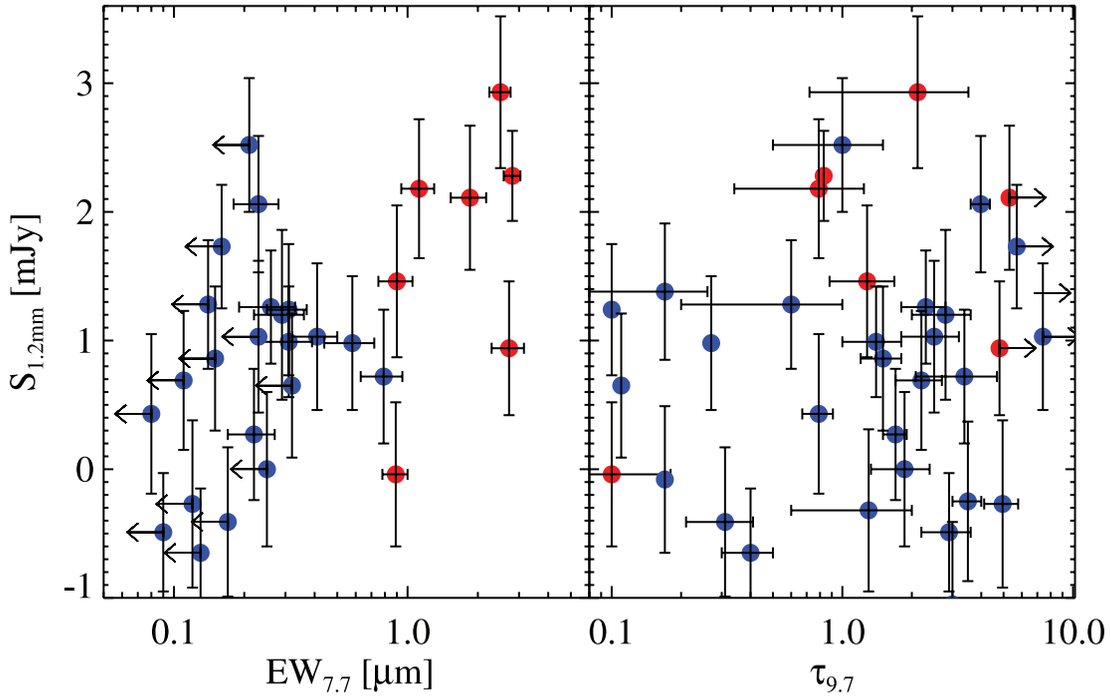


FIG. 3.—*Left*: MAMBO 1.2 mm flux vs. $EW_{7.7}$. To minimize the effects of negative k -correction, we only plot $z > 1.5$ sources. *Right*: MAMBO 1.2 mm flux vs. $\tau_{9.7}$. We have added 0.1 to all τ -values in order to be able to plot the sources with $\tau_{9.7} = 0.0$. In all cases, the red symbols are strong-PAH sources ($EW_{7.7} > 0.8 \mu\text{m}$), while the blue symbols are weak-PAH sources ($EW_{7.7} < 0.8 \mu\text{m}$).

basis of their AGN-like radio luminosities and even, in two cases, radio jets (Sajina et al. 2007b).

In this section we further test for the presence of starbursts by the detectability of cold ($\lesssim 50$ K) dust emission typically associated with this process. We further expand the discussion on the presence of radio AGNs on the basis of radio luminosities, spectral indices, and the IR-radio correlation. For a subset of the sample with available optical/near-IR spectra, we present optical line diagnostics that could reveal the presence of AGNs.

Finally, we use spectral energy distribution (SED) decomposition to estimate the relative contribution of AGNs and starbursts to L_{IR} . To do so, we make the simplifying assumption that the cold dust continuum is entirely due to star formation while the warm/hot dust continuum is entirely due to AGNs. The derived starburst component luminosities are the *sum* of the cold dust and PAH luminosities. We compare our results from the above analysis with the SEDs of well-known sources and models in order to assess the level of uncertainty in the relative AGN/starburst fractions of L_{IR} . In particular, we address the following questions: how much starburst activity is there in the weak-PAH sources, and how much AGN activity is there in the strong-PAH sources?

3.2. Far-IR Continuum: Starburst or Obscuration?

Typically, the FIR emission is assumed to arise from star formation even in quasars (e.g., Beelen et al. 2006; Marshall et al. 2007; Polletta et al. 2008). However, for highly obscured AGNs as is the case with our sources (see Paper II), there exists the possibility of dust reprocessing the typically hot/warm SED of an AGN into a much cooler starburst-like SED (e.g., Levenson et al. 2007). Therefore, before we proceed, we look for trends between the FIR continuum emission and the PAH equivalent widths (indicative of starburst activity) and $9.7 \mu\text{m}$ silicate feature optical depth ($\tau_{9.7}$) indicative of obscuration.

As shown in Table 2, both the $160 \mu\text{m}$ and 1.2 mm detectability of our sample is rather low (21% and 16%, respectively).

However, in both cases, the detectability is higher for the strong-PAH versus weak-PAH $z > 1.5$ sources (e.g., 50% vs. 11% for the 1.2 mm data). This is shown in the left panel of Figure 3. To assess the strength of the perceived trend, we perform a Spearman rank correlation. We find $\rho = 0.569$ with probability of correlation of 99.9%. By contrast, the MAMBO 1.2 mm flux versus the optical depth of the $9.7 \mu\text{m}$ silicate feature (Fig. 3, *right panel*) has a Spearman rank correlation of $\rho = 0.146$ with probability of correlation of 68.2%. This suggests that there is a significant trend of strong-PAH sources to be strong cold dust emitters, but no such trends exist with respect to the degree of obscuration as quantified by the depth of the silicate feature. This conclusion supports the finding of Desai et al. (2007), who show that in local ULIRGs the degree of obscuration and the FIR colors are not related.

3.3. Presence of AGNs: L_{radio} and Spectral Indices

Table 3 gives the rest-frame 1.4 GHz luminosities of our sample, where the k -correction is based on their observed $\alpha_{1.4 \text{ GHz}}^{610 \text{ MHz}}$ spectral indices (see Table 1), or assuming $\alpha_{1.4 \text{ GHz}}^{610 \text{ MHz}} = -0.7$ for the sources not detected in 610 MHz . In Sajina et al. (2007b) we adopted $L_{1.4 \text{ GHz}} > 10^{25} \text{ W Hz}^{-1}$ as our radio-loud criterion. Figure 4 shows the radio luminosities for the entire sample. It is obvious that most of the non-radio-loud, radio-detected sources still have significant radio luminosities ($L_{1.4 \text{ GHz}} \sim 10^{24} - 10^{25} \text{ W Hz}^{-1}$). Most sources in this range are likely AGN powered as well. For example, the radio luminosities of SMGs, which were found to be extended (i.e., starburst powered) in high-resolution radio imaging, all have radio luminosities $< 10^{24} \text{ W Hz}^{-1}$ (Chapman et al. 2004).

The radio spectral index, α , is typically assumed to be roughly -0.7 for star-forming galaxies (Condon 1992) and roughly -0.5 for quasars (Stern et al. 2000). Recent blank-sky radio observations are consistent with this range (Bondi et al. 2007; Huynh et al. 2007a). Steep spectra ($\alpha \sim -1$) are, however, the norm for high- z radio galaxies (HzRGs). Flat or inverted spectra (essentially $\alpha > -0.4$) are strongly indicative of AGNs.

TABLE 3
FIT RESULTS

MIPS ID	$\log L_{1.4\text{ GHz}}$ (W Hz^{-1})	$\log L_{\text{AGN}}^{\text{a}}$ (L_{\odot})	$\log L_{\text{SB}}^{\text{b}}$ (L_{\odot})	$\log L_{\text{IR}}^{\text{c,d}}$ (L_{\odot})	T_{cold} (K)	SFR ($M_{\odot} \text{ yr}^{-1}$)	Radio AGN	Optical AGN
Strong PAH								
283.....	23.84±0.16	11.3±0.1	<11.9	11.3–12.0	40±5	<110	No	No
289.....	<24.2	12.1±0.3	12.7±0.2	12.8±0.2	29±2	880±220	No	...
506.....	24.67±0.14	12.7±0.2	<12.7	12.7–13.0	34±5	<730	No	No
8184.....	23.75±0.23	11.6±0.1	12.3±0.2	12.4±0.2	43±2	320±90	No	...
8207.....	23.89±0.08	11.4±0.1	12.1±0.2	12.2±0.2	40±1	210±60	No	No
8493.....	<24.2	11.8±0.3	<12.4	11.8–12.5	32±4	<450	No	...
15928.....	25.27±0.01	12.6±0.1	<12.1	12.6–12.7	25±4	<200	Yes	Yes
16144.....	24.46±0.43	12.3±0.2	<12.8	12.3–12.9	30±3	<920	No	...
22404.....	23.43±0.16	11.1±0.1	11.9±0.2	12.0±0.2	35±2	130±40	No	No
22482.....	24.81±0.06	12.4±0.2	12.8±0.2	12.9±0.2	60±3	900±360	Bor	...
22530.....	24.83±0.22	12.4±0.3	12.8±0.2	12.9±0.2	33±2	990±400	Bor	No
22554.....	23.54±0.29	11.0±0.2	<11.8	11.0–11.9	44±5	<100	No	No
22600.....	<23.4	11.1±0.2	<11.7	11.1–11.8	39±4	<90	No	No
22651.....	24.92±0.03	12.2±0.1	12.7±0.2	12.8±0.2	30±2	860±210	Bor	...
Weak PAH								
42.....	<24.3	13.0±0.1	<12.4	13.0–13.1	30±5	<380	No	...
78.....	<24.6	13.1±0.1	<12.7	13.1–13.2	36±6	<730	No	...
110.....	24.33±0.04	12.0±0.1	<11.9	12.0–12.2	23±3	<110	No	Yes
133.....	24.13±0.04	11.7±0.1	<11.8	11.7–12.1	43±5	<90	No	Yes
180.....	<24.5	12.9±0.2	<12.6	12.9–13.1	35±5	<700	No	...
227.....	24.61±0.06	12.6±0.1	<12.2	12.6–12.8	28±4	<290	Yes	Yes
279.....	24.24±0.08	11.6±0.1	11.9±0.2	12.1±0.2	40±3	140±60	No	No
429.....	<24.4	12.7±0.2	<11.7	12.7–12.8	20±0	<90	No	No
464.....	24.42±0.40	12.5±0.2	<12.1	12.5–12.7	26±7	<220	No	...
8034.....	23.72±0.09	11.9±0.1	<11.8	11.9–12.1	21±2	<90	No	...
8196.....	<24.5	12.9±0.1	<12.7	12.9–13.1	39±5	<880	No	Yes
8242.....	<24.5	12.7±0.2	<12.9	12.7–13.1	34±3	<1160	No	...
8245.....	24.76±0.05	12.8±0.1	<12.7	12.8–13.1	39±6	<790	No	...
8268.....	<23.4	11.4±0.1	<11.6	11.4–11.8	20±0	<70	No	...
8327.....	25.88±0.02	12.7±0.1	<12.7	12.7–13.0	36±5	<750	Yes	No
8342.....	24.82±0.08	12.4±0.1	12.1±0.2	12.6±0.2	27±2	220±70	Bor	Yes
15840.....	<24.4	12.7±0.1	<12.7	12.7–13.0	37±4	<770	No	...
15880.....	25.06±0.03	12.8±0.1	11.9±0.1	12.9±0.1	20±0	140±30	Yes	...
15949.....	24.60±0.20	12.8±0.1	<12.5	12.8–13.0	33±4	<560	No	Yes
15958.....	24.62±0.11	12.5±0.1	<12.5	12.5–12.8	32±3	<520	No	...
15977.....	24.81±0.08	12.6±0.1	12.8±0.2	13.0±0.2	56±2	920±230	Bor	...
16030.....	<23.6	11.5±0.1	<11.8	11.5–12.0	22±2	<110	No	No
16059.....	25.23±0.04	12.7±0.1	<12.6	12.7–12.9	33±5	<610	Yes	Yes
16080.....	24.88±0.05	12.6±0.1	<12.3	12.6–12.8	30±6	<320	Bor	No
16095.....	<24.1	12.6±0.1	<12.2	12.6–12.7	27±5	<230	No	...
16113.....	<24.2	12.2±0.2	<12.5	12.2–12.7	32±4	<470	No	...
16122.....	25.68±0.01	12.4±0.2	<12.5	12.4–12.8	32±4	<480	Yes	...
22204.....	25.78±0.01	12.9±0.1	<12.4	12.9–13.0	31±5	<380	Yes	Yes
22277.....	25.69±0.01	12.8±0.2	<11.8	12.8–12.9	20±0	<90	Yes	...
22303.....	24.90±0.09	12.9±0.1	<12.5	12.9–13.0	32±6	<500	Yes	...
22467.....	<23.2	11.1±0.1	<11.5	11.1–11.7	39±4	<50	No	...
22558.....	25.83±0.02	13.3±0.2	<12.0	13.3–13.3	20±0	<160	Yes	...
22661.....	<24.2	12.2±0.1	<12.4	12.2–12.6	31±4	<420	No	...
22699.....	<24.5	12.6±0.1	<12.8	12.6–13.0	39±4	<1060	No	...

^a The integrated 3–1000 μm luminosity of the AGN component alone.

^b The AGN-subtracted L_{IR} ; includes both cold dust and PAH emission. It is an upper limit for all sources without 160 μm detections. In these cases, the 2 σ limits are used in the fits.

^c The total integrated 3–1000 μm luminosity.

^d For 160 μm –undetected sources, we take L_{IR} to be in the range from L_{AGN} (i.e., MIR continuum) alone to L_{AGN} and the upper limit on L_{SB} .

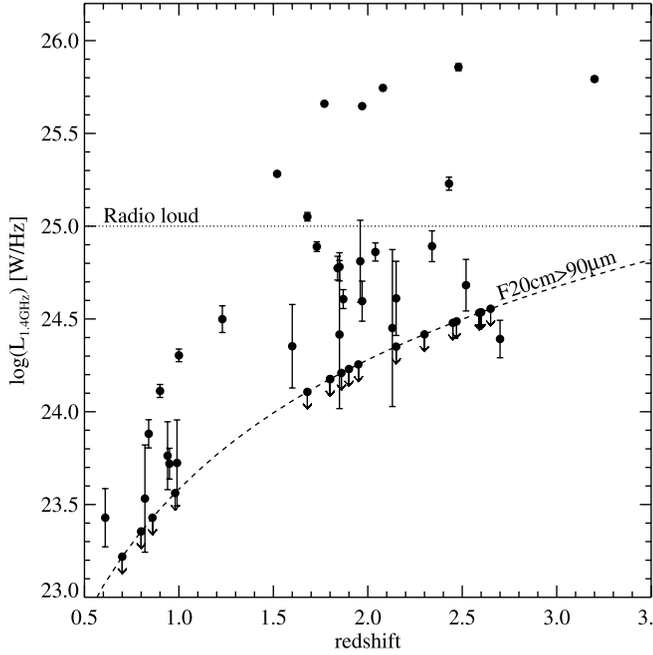


FIG. 4.— Distribution of radio luminosities vs. redshift for our sample. The dotted line shows the radio-loud limit we adopt (Sajina et al. 2007b). The dashed line shows the XFLS 4σ limit of $90\ \mu\text{Jy}$ (assuming $\alpha_{1.4\text{GHz}}^{610\text{MHz}} = -0.7$). The upper limits are our radio-undetected sources, which by definition lie on the dashed line.

Figure 5 shows the distribution of $\alpha_{1.4\text{GHz}}^{610\text{MHz}}$ for all sources with both VLA and GMRT detections, as well as the radio-loud and non-radio-loud sources separately. The bulk of our radio-detected, but not radio-loud, sources show fairly standard spectral indices ($\alpha_{1.4\text{GHz}}^{610\text{MHz}} \sim -0.8$). As discussed in Sajina et al. (2007b), our radio-loud sample tends to have steep radio spectral indices ($\alpha_{1.4\text{GHz}}^{610\text{MHz}} \lesssim -1$). This is consistent with the steep spectra found for a sample of $z \sim 2$ type 2 quasar candidates (Martínez-Sansigre et al. 2006). Magliocchetti et al. (2008) also find that the bulk of their optically faint $24\ \mu\text{m}$ -bright sources show steep spectra ($\alpha_{1.4\text{GHz}}^{610\text{MHz}} \lesssim -1.0$).

Three of our sources (MIPS 227, MIPS 16059,¹⁰ and MIPS 22303) are consistent with flat spectra ($\alpha_{1.4\text{GHz}}^{610\text{MHz}} > -0.4$), by virtue of being undetected at 610 MHz. All of these sources are weak-PAH sources. For convenience, we have added a column in Table 3 indicating whether or not a source shows signs of the likely presence of a radio AGN (i.e., is it radio-loud and/or has a flat spectrum). Given that the typical uncertainty in the radio luminosity is ~ 0.2 dex, we also identified borderline radio-loud sources (i.e., those with $\log L_{1.4\text{GHz}} = 24.8\text{--}25.0$). As discussed above, these luminosities are also more than a factor of 5 higher than the strongest known starburst-powered radio luminosities. These are also very likely AGN powered.

We find that 12/34 (35%) of our weak-PAH sources show signs of AGNs. Of the strong-PAH sources, 4/14 (29%) show signs of radio AGNs. This shows that there is no clear trend between the PAH strength and radio-AGN detectability. However, in Sajina et al. (2007b) we showed that of the high- z weak-PAH sources, only sources with $\tau_{9.7} > 1$ showed radio-loud luminosities (specifically 40% of the sources in this category were radio-loud). The reason for this finding is still unclear.

¹⁰ This source shows an inverted spectrum, given its 1.4 GHz flux of 0.57 mJy and no 610 MHz detection. The formal 610 MHz detection limit (3σ) we adopt is 0.3 mJy (see § 2.9). However, MIPS 16059 is in a noisier part of the GMRT map and hence we estimate that a detection limit of ~ 0.6 mJy is more appropriate, which means that the radio spectrum of MIPS 16059 may also be flat.

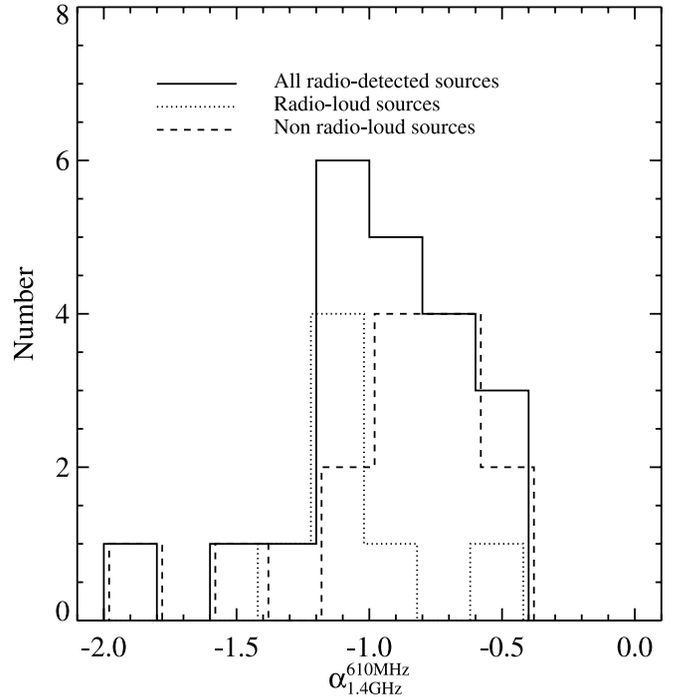


FIG. 5.— Distribution of radio spectral index for the sources with both VLA 1.4 GHz and GMRT 610 MHz detections. We also show the radio-loud and non-radio-loud sources separately.

3.4. Presence of AGNs: Optical Line Diagnostics

3.4.1. High-Ionization Lines

Figure 6 shows the 13 available optical (rest-frame UV) spectra for our sample. These include 12 Keck LRIS and DEIMOS spectra (§ 2.2). The rest-frame UV spectrum of MIPS 22204¹¹ was presented in Martínez-Sansigre et al. (2008). For completeness, we include it here as well.

MIPS 110 shows the [Ne v] $\lambda 3426$ line, which requires an AGN for excitation. MIPS 227, MIPS 15928, MIPS 16080, and MIPS 22204 all show the C IV $\lambda 1550$ emission line. Our velocity resolution at $1550\ \text{\AA}$ is $\sim 280\ \text{km s}^{-1}$. In all cases, the line is resolved with an FWHM of $\sim 1241, 2058, 2507,$ and $1305\ \text{km s}^{-1}$, respectively, for MIPS 227, MIPS 15928, MIPS 16080, and MIPS 22204. These widths are consistent with the narrow-line region (NLR) of AGNs (Sulentic & Marziani 1999). All these sources are therefore consistent with hosting obscured AGNs. With the exception of MIPS 15928 (which is a borderline strong-PAH source; see Paper II), all these sources have weak-PAH MIR spectra. By contrast, the five sources that do not show signs of AGNs (MIPS 283, MIPS 8207, MIPS 22404, MIPS 22554, and MIPS 22600) are all low- z , strong-PAH sources. The spectrum of MIPS 133 is too red for the above diagnostic lines. However, we observe the [O III] line (see § 3.4.2). MIPS 22699 shows no lines in its DEIMOS spectrum, which is not surprising if we assume its IRS-derived redshift of $z = 2.6$.

3.4.2. Optical Line Ratios

Figure 7 shows the rest-frame optical spectra for the six sources¹² with Keck NIRSPEC data, and Figure 8 shows the same for five

¹¹ This source is the same as AMS 13 in Martínez-Sansigre et al. (2008).

¹² An additional source observed with NIRSPEC was MIPS 78; however, no lines were detected in its spectrum. Its IRS-based redshift is $z = 2.65$, which means that H α falls outside its observed range. It is also quite faint ($m_H = 21.98$; Dasyra et al. 2008).

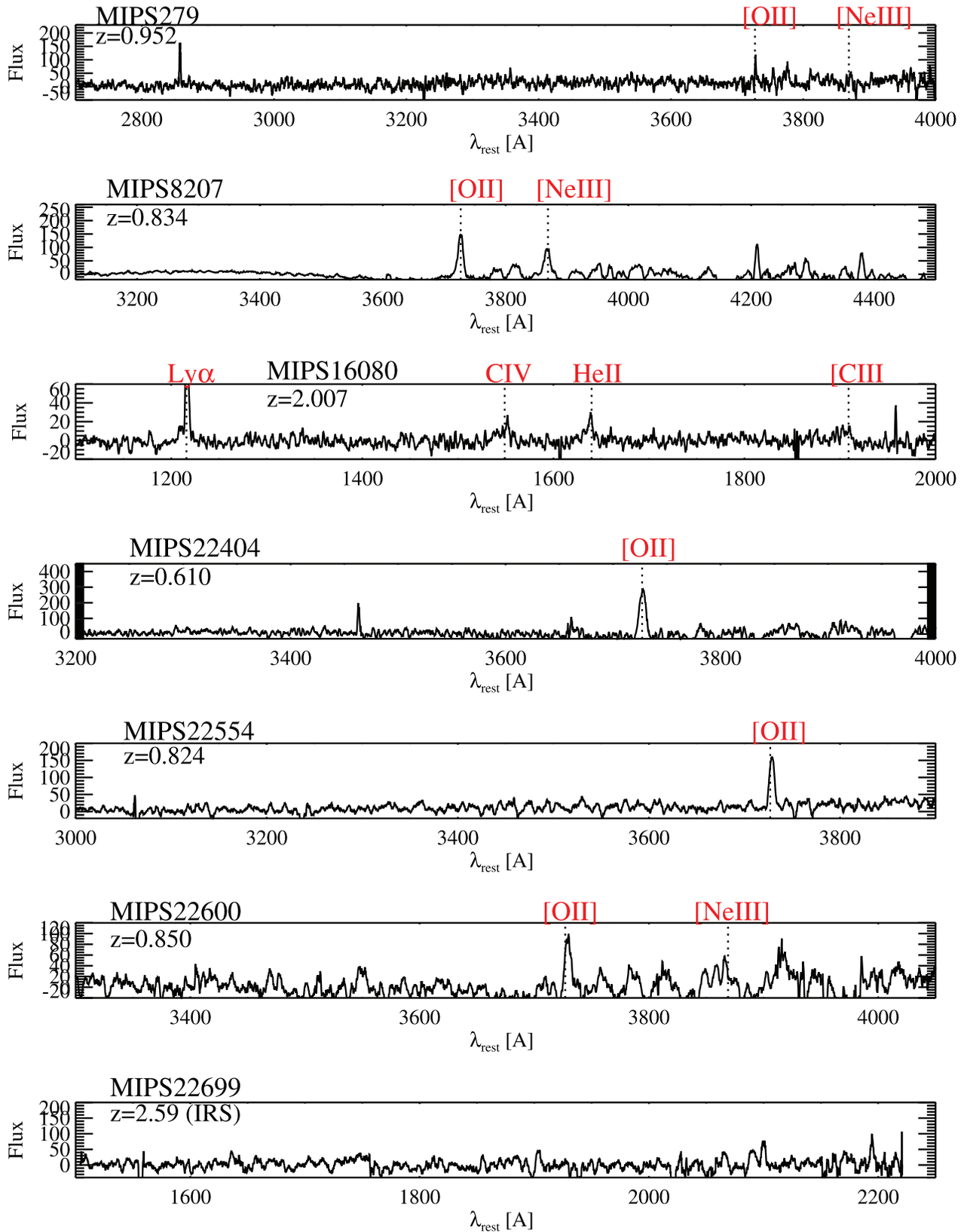


FIG. 6.— Available rest-frame UV/optical spectra for our sample. Where detected, a continuum has been subtracted. The y-axes are in arbitrary units. The spectra for MIPS 110, MIPS 133, and MIPS 15928 have been smoothed by a factor of 5 for clarity.

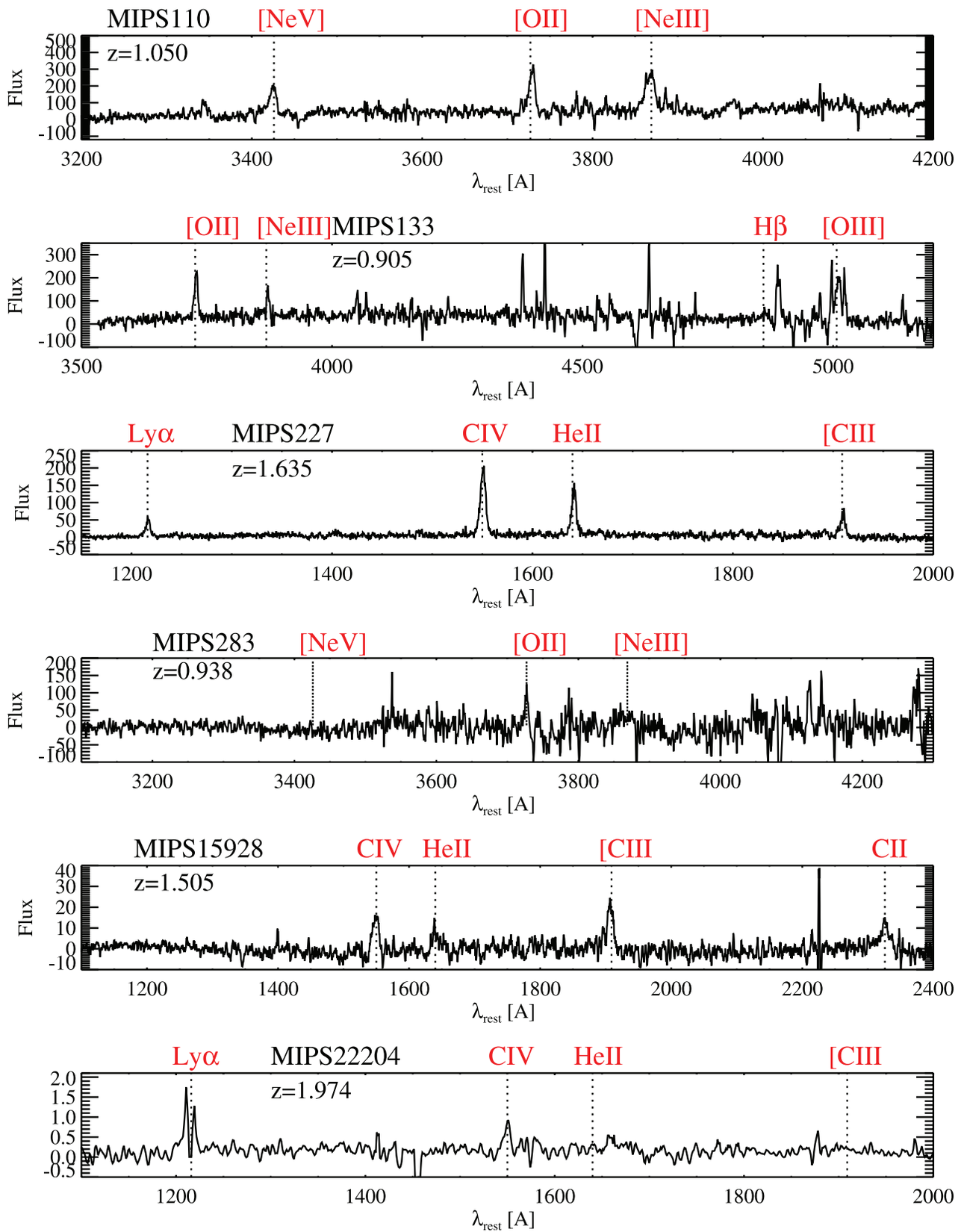
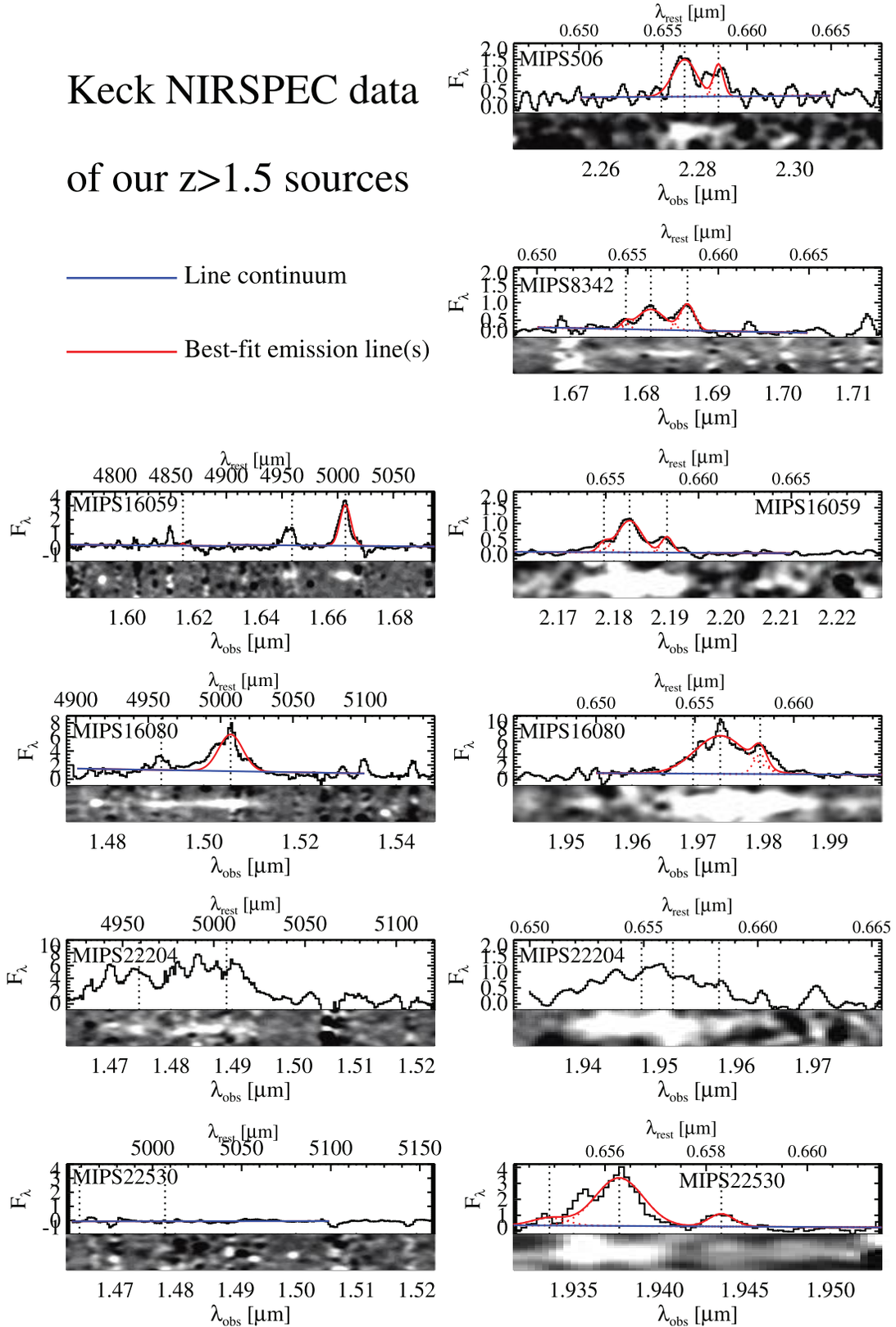


FIG. 6—Continued

Keck NIRSPEC data of our $z > 1.5$ sources



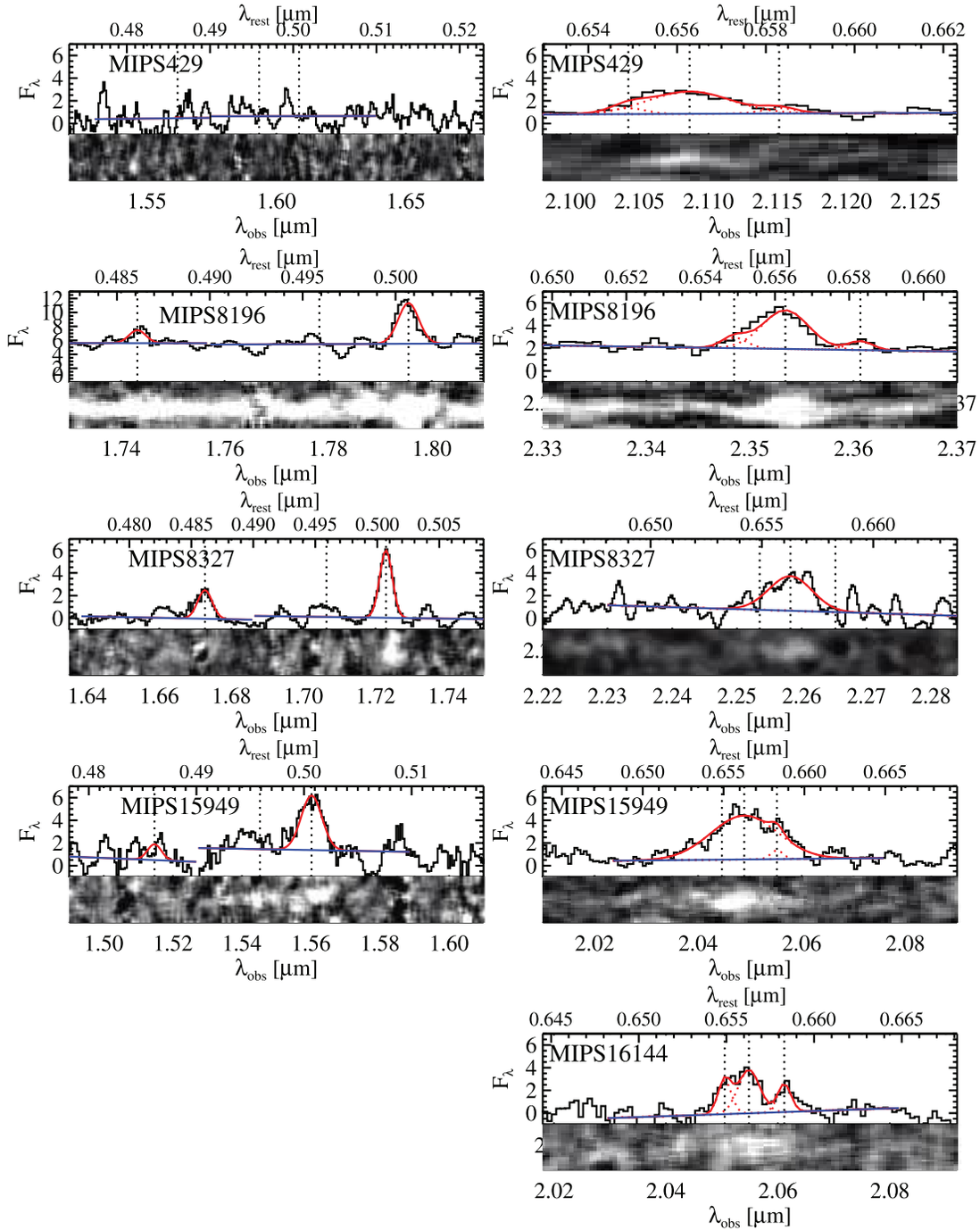


FIG. 8.—Same as Fig. 7, but for the Gemini NIRI spectra. The only exception is MIPS 8327, whose K -band spectrum was taken with NIRSPEC.

sources with Gemini NIRI data. The $H\beta$, $[O\ III] \lambda\lambda 4959, 5007$, and the $H\alpha \lambda 6365$ and $[N\ II] \lambda\lambda 6549, 6583$ complex are all marked. These emission lines are fitted with Gaussian profiles of fixed central wavelength but variable width and amplitude. The complex consisting of $H\alpha$ and the two $[N\ II]$ lines is fitted simultaneously with three Gaussians, all of fixed central wavelength, and includes a single linear continuum component. We determine the redshifts to fit the best both the H - and K -band lines and estimate the near-IR redshift uncertainties at ± 0.001 . The only exception is MIPS 15949, where we found that different redshifts were needed for the two (see § 3.4.3). In this fitting we use the IDL routine `mpfit`. The principle line strengths and line ratios are given in Table 4. The FWHM values have been corrected for the respective instrument resolutions (see § 2.3).

We adopt the following criteria for detecting an optical AGN: (1) $FWHM(H\alpha) > 2000\text{ km s}^{-1}$ (e.g., Zakamska et al. 2003 and references therein). (2) $\log([N\ II]/H\alpha) > -0.2$ (Kauffmann et al. 2003). This cut likely includes composite starburst-AGN sources (see Kewley et al. 2006). This criterion is used only when $\log([O\ III]/H\beta)$ is not available. (3) When both ratios are available, we use the Kewley et al. (2006) criteria to determine whether or not a source is a starburst, an AGN, or a composite source.

Table 4 shows the classification of our sources according to the above criteria. We find that only 1 of our 11 sources (MIPS 15949) can be classified as a broad-line ($FWHM > 2000\text{ km s}^{-1}$) AGN. Another potentially broad-line source is MIPS 22204; however, we suspect it to be a blend of two sources nearly overlapping

TABLE 4
NEAR-IR SPECTROSCOPY RESULTS

MIPS ID	z_{opt}	FWHM($\text{H}\alpha$) (km s^{-1})	$\log L_{\text{H}\alpha}$ (L_{\odot})	FWHM(O III) (km s^{-1})	$\log L_{\text{O III}}$ (L_{\odot})	$\log(N_{\text{II}}/\text{H}\alpha)$	$\log(\text{O III}/\text{H}\beta)$	Classification
429.....	2.213	918	8.61	<-1.00	...	Starburst
506.....	2.470	743	8.38	-0.46	...	Starburst
8196.....	2.586	562	8.84	702	9.02	-0.91	0.69	Composite
8327.....	2.441	971	8.92	634	8.94	...	0.54	Composite
8342.....	1.562	771	7.61	-0.18	...	Composite
15949.....	2.122	2189	9.21	1304	8.93	-1.44	>1.06	AGN
16059.....	2.326	666	8.21	671	8.56	-0.64	>1.70	AGN
16080.....	2.007	1359	9.13	1155	8.88	-0.88	...	Starburst ^a
16144.....	2.131	522	8.68	-0.40	...	Starburst
22204.....	1.974	Blended? ^b
22530.....	1.952	461	8.37	-0.86	...	Starburst

^a The line ratio is starburst-like. However, this source shows the asymmetric [O III] profile typical of AGNs (see § 3.4.3).

^b This source is classified as a type 2 AGN based on its UV spectrum (Martínez-Sansigre et al. 2008).

on the sky and with a small velocity separation ($\Delta v \sim 500 \text{ km s}^{-1}$). The redshift ($z = 1.974$) is based on the Ly α and C IV detection presented in Martínez-Sansigre et al. (2008). Based on its C IV line, we classified it as an AGN in § 3.4.1.

We find that, for the sources with optical/near-IR spectra, 3/9 (33%) of the strong-PAH sources show signs of an optical AGN, while 9/13 (69%) of the weak-PAH sources show signs of AGNs. The much higher fraction of the latter indicates that there is at least some correspondence between the MIR AGN diagnostics (i.e., PAH strength) and the optical AGN diagnostics. We cannot fully exclude the possibility that some of even our weak-PAH sources are pure starbursts with unusually strong MIR continua (e.g., MIPS 429, MIPS 8196); however, the bulk of the weak-PAH sources do show evidence of obscured AGNs.

3.4.3. Asymmetric [O III] Profiles

An additional diagnostic is the profile shape of the [O III] $\lambda 5007$ line. Because of the poor S/N in many of the spectra, this is difficult to ascertain in most sources; however, some sources show clearly the blue asymmetry frequently observed in the [O III] lines of AGNs (Heckman et al. 1981; Rice et al. 2006). This asymmetric profile is believed to be a combination of excess blue wings due to outflows and obscuration of the red wings (Heckman et al. 1981). Figure 9 shows a close-up of the [O III] line of MIPS 16080, which shows this asymmetry most clearly. We have performed a simultaneous fit of three Gaussians, two of which are fixed to the [O III] $\lambda\lambda 5007$ and 4959 lines; the central wavelength of the third line is not fixed but is restricted to be in between the other two. The best-fit additional broad component has FWHM = 1849 km s^{-1} and a velocity offset from the $\lambda 5007$ line of $\Delta v = -261 \text{ km s}^{-1}$.

Another potential case of such an outflow is MIPS 15949. We find that there the [O III] redshift is 2.116, while the H α redshift is 2.122. This blueshift of the [O III] line, if attributed to an outflow, implies outflow speed of 576 km s^{-1} .

3.4.4. Emission-Line-based AGN Luminosities

Two effects make the determination of the intrinsic AGN $L_{[\text{O III}]}$ uncertain in our typically composite sources: the unknown level of star formation contribution to this line, and the unknown level of extinction. Despite these caveats, the observed [O III] luminosities of our sources can still serve as a rough gauge of the strength of the central source. The [O III] luminosities are in the range $\sim 10^{8.56} - 10^{9.02} L_{\odot}$, or $\sim 10^{42.2} - 10^{42.6} \text{ ergs s}^{-1}$. These are comparable to the more luminous of the type 2 quasar candidates selected in the SDSS by Zakamska et al. (2003). Without reddening

correction on the emission lines, Netzer et al. (2006) derive a relationship between the [O III] and X-ray luminosities of type 2 quasars: $\log(L_{[\text{O III}]} / L_{2-10 \text{ keV}}) = (16.5 \pm 2.9) - (0.42 \pm 0.07) L_{2-10 \text{ keV}}$. Based on this, we expect intrinsic X-ray luminosities in the range $\sim 10^{44.3} - 10^{45.0} \text{ ergs s}^{-1}$ for our sources with [O III] detections. Even accounting for the flux calibration uncertainty in the spectra (see § 2.4), our sources are consistent with quasar-strength AGNs. The *Chandra* X-ray observations of our sample and obscuring columns are presented in F. E. Bauer et al. (2008, in preparation).

3.4.5. Optical Extinction and SFR

We have four sources with an estimate of the H α /H β ratio. These are MIPS 8196, MIPS 8327, MIPS 15949, and MIPS 16059, with ratios of 2.5, 2.0, 9.8, and >25.7 , respectively. In a comprehensive study of 2000 Seyfert 1 AGNs, Zhou et al. (2006) find a mean value of H α /H β = 3.03, consistent with theoretical expectations (see Osterbrock 1989). The observed range in Zhou et al. (2006) is roughly H α /H β $\sim 2-5$. Our measured ratios may suffer some systematic uncertainty due to the uncertainties in the

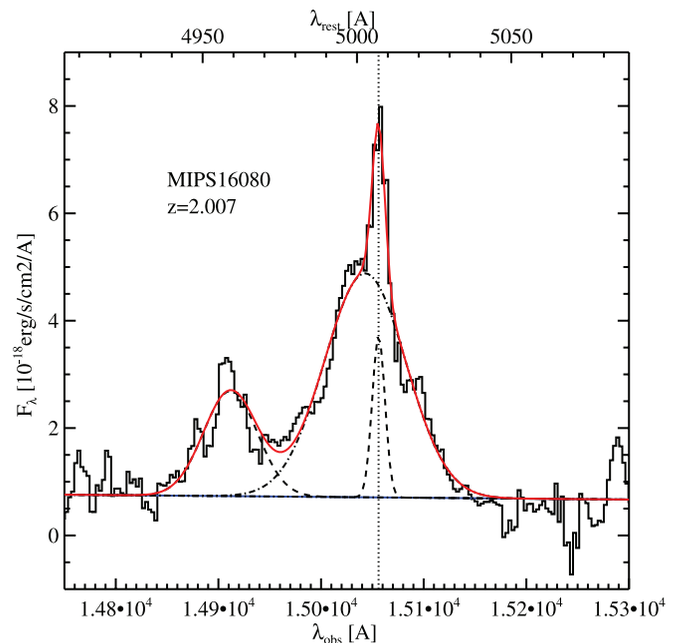


FIG. 9.— [O III] profile of MIPS 16080 showing a broader blueshifted component in addition to the narrow lines.

absolute flux calibration of the H and K bands (see § 2.4). We can, however, conclude that MIPS 8196 and MIPS 8327 have low levels of optical extinction (if any), while MIPS 15949 and MIPS 16059 show significant extinction. Using a standard Milky Way extinction curve, we obtain $E(B - V) = 1.2$ and $E(B - V) > 2.2$ for MIPS 15949 and MIPS 16059, respectively. For comparison, Brand et al. (2007) find that all their IR-bright, optically faint $z \sim 2$ sources with $H\beta$ coverage show strong extinction in the range $E(B - V) = 1.0$ – 1.9 .

The two sources without optical extinction, MIPS 8196 and MIPS 8327, have $\tau_{9.7} = 1.3$ and 2.4 , respectively (Paper II). The two sources with strong optical extinction, MIPS 15949 and MIPS 16059, have $\tau_{9.7} = 0.0$ and 2.7 , respectively. This suggests that there is no correspondence between the optical extinction values derived above and the strength of the $9.7 \mu\text{m}$ silicate absorption feature. This is consistent with the conclusions of Brand et al. (2007). In both cases, we are dealing with fairly small number statistics; however, this conclusion is not surprising given the expected complicated dust/power source geometries in these sources.

The average $L_{H\alpha}$ of our sample (excluding the broad-line MIPS 15949) is $2 \times 10^{42} \text{ ergs s}^{-1}$ (Table 4). This compares well with the non-broad-line sources in Brand et al. (2007). Based on Kennicutt (1998), we derive $\langle \text{SFR}(H\alpha) \rangle = 9.8 M_{\odot} \text{ yr}^{-1}$ (range 1.3 – $42.4 M_{\odot} \text{ yr}^{-1}$). This is a lower limit given the expected extinction in most of these sources. For MIPS 8196 and MIPS 8327 (two weak-PAH sources without significant optical extinction), we find SFRs of 22 and $26 M_{\odot} \text{ yr}^{-1}$, respectively. These modest SFRs are consistent with the FIR nondetection of both these sources (see Table 1). We return to the question of IR-derived SFRs in the following section.

3.5. Far-IR SED Fitting

In § 3.2 we show that, especially in strong-PAH sources but also in some weak-PAH sources, substantial cold dust emission is present, further supporting the presence of starbursts in these sources. Here we fit the available FIR data ($70 \mu\text{m}$, $160 \mu\text{m}$, and 1.2 mm) in order to both determine the total infrared luminosities of our sources and constrain the relative contribution of AGN and starburst processes to those luminosities. The FIR SED of infrared-luminous galaxies is frequently modeled as a composite of two or more different temperature modified blackbody components (e.g., Dunne & Eales 2001; Klaas et al. 2001). The modification is given by ν^{β} . The emissivity index, β , ranges between ~ 1 and 2 . The graybody approach is only an approximation to a much more complex radiative transfer problem, but it is useful in characterizing FIR SEDs when only a few data points are available. We only have data at 70 , 160 , and $1200 \mu\text{m}$, which, at $z \sim 2$, correspond to $\lambda_{\text{rest}} \sim 20$, 50 , and $400 \mu\text{m}$.

In Paper II we already discussed that our MIR continuum can be thought of as a sum of different temperature dust components ranging from ~ 1500 to $\sim 100 \text{ K}$. Here we assume that this MIR continuum is entirely AGN powered, and we use this model and set the coldest AGN component at $T_{\text{outer}} = 100 \text{ K}$, $\beta = 1.5$. This choice gives good fits for the vast majority (83%) of the sources; however, some exceptions exist. In particular, for MIPS 506, MIPS 8242, and MIPS 15840 we used $T_{\text{outer}} = 150 \text{ K}$, while for MIPS 8342, MIPS 15928, MIPS 16080, MIPS 16095, and MIPS 22277 we found that $T_{\text{outer}} = 80 \text{ K}$ gave better agreement with the data. This continuum of temperatures was additionally subjected to the extinction of a level determined by the $9.7 \mu\text{m}$ silicate feature depth (see Paper II). Our fitting procedure in Paper II includes the uncertainty in the determination of this MIR continuum, which was especially strong for high- z , strong-PAH sources. We find, however, that the uncertainty in the total L_{AGN} requires a

further consideration of the uncertainty in T_{outer} , which is the dominant component for steep-slope sources. This is difficult to quantify robustly, but we find that a range of $\pm 10 \text{ K}$ in its value roughly corresponds to the uncertainty in the MIPS $70 \mu\text{m}$ points (rest frame $\sim 20 \mu\text{m}$). In Figure 10 we show the AGN component with its 1σ uncertainty, which includes both the fitting uncertainty from Paper II and this reasonable spread in the value of T_{outer} . We further discuss the AGN-powered MIR SEDs in § 3.7.

Before fitting for the starburst-powered cold dust emission, we subtract the AGN component as described above from the MIPS 70 and $160 \mu\text{m}$ points. Because of the typical FIR nondetection of our sources, or detection of one to two points only, we cannot justify fitting more than a single graybody component (there are three exceptions here as described in Fig. 10). We use the IDL routine `mpfit` to fit for this cold dust component and determine its 1σ spread. In the fit, the amplitude and temperature are free parameters while we fix the emissivity index, $\beta = 2$. Degeneracy between T_d and β (see, e.g., Sajina et al. 2006) means that this high β -value leads to cooler temperatures.

Figure 10 shows the best-fit SEDs for all sources where at least two of the three photometric points are detections. For the rest, the FIR is much less constrained. However, in the vast majority of these cases, the AGN component dominates (and hence L_{IR} is determined reasonably well despite the FIR nondetections). The average SED of the weak-PAH, FIR nondetections is discussed in § 3.7. The integrated 3 – $1000 \mu\text{m}$ luminosities (L_{IR}), as well as the luminosities of the AGN and starburst components separately, are presented in Table 3. The starburst luminosities listed in Table 3 are the *sum* of the cold dust emission and the PAH emission, determined from our MIR fits in Paper II.

3.5.1. Star Formation Rates

Lastly, using the standard relation from Kennicutt (1998), we derive the IR-based SFRs for the $160 \mu\text{m}$ -detected sources and upper limits for the majority of the sources that are nondetections. The $z < 1.5$, $160 \mu\text{m}$ -detected sources are typically strong-PAH sources whose implied SFR is ~ 100 – $300 M_{\odot} \text{ yr}^{-1}$. The $z > 1.5$ $160 \mu\text{m}$ -detected sources typically have SFRs of $\sim 900 M_{\odot} \text{ yr}^{-1}$. We believe that the upper limits for our strong-PAH sources are likely close to their SFRs. For the weak-PAH sources, while the upper limits allow for significant SFRs (up to $\sim 800 M_{\odot} \text{ yr}^{-1}$), in at least two cases we find more modest SFRs of ~ 20 – $30 M_{\odot} \text{ yr}^{-1}$ from their $H\alpha$ luminosities and low optical extinction levels (see § 3.4.5). This is likely to be roughly the lower limit on the SFRs of the other weak-PAH non- $160 \mu\text{m}$ -detected $z > 1.5$ sources.

MIPS 22530 is the only source with both $160 \mu\text{m}$ detection and an $H\alpha$ luminosity. For this source, the $H\alpha$ -derived SFR is $7.3 M_{\odot} \text{ yr}^{-1}$, while its IR-based SFR is $990 \pm 400 M_{\odot} \text{ yr}^{-1}$. This implies an extinction of $A(H\alpha) = 5.3$ (or 4.8 if we take the lower limit on SFR_{IR}). However, as can be seen in Figure 7, the removal of sky lines in this source is somewhat suspect and we might be missing some of the $H\alpha$ flux. Nevertheless, reconciling the two SFR estimates clearly requires extreme levels of obscuration. For comparison, Brand et al. (2007) find $A(H\alpha) > 2.4$, 3.8 , and 4.6 in three of their $z \sim 2$ ULIRGs with limits on the $H\alpha/H\beta$ ratio. Therefore, although extreme, the required $H\alpha$ extinction is not unprecedented in similar populations.

3.6. L_{MIR} to L_{IR}

An important parameter derived from the spectral fitting is the integrated 3 – $1000 \mu\text{m}$ infrared luminosity, L_{IR} (see Table 3). We find that our $z \sim 1$ sources have $L_{\text{IR}} \sim 10^{12} L_{\odot}$, while the bulk of the sample, which lies at $z \sim 2$, has $L_{\text{IR}} \sim 7 \times 10^{12} L_{\odot}$. The greater luminosities of our high- z sources are the usual consequence of a

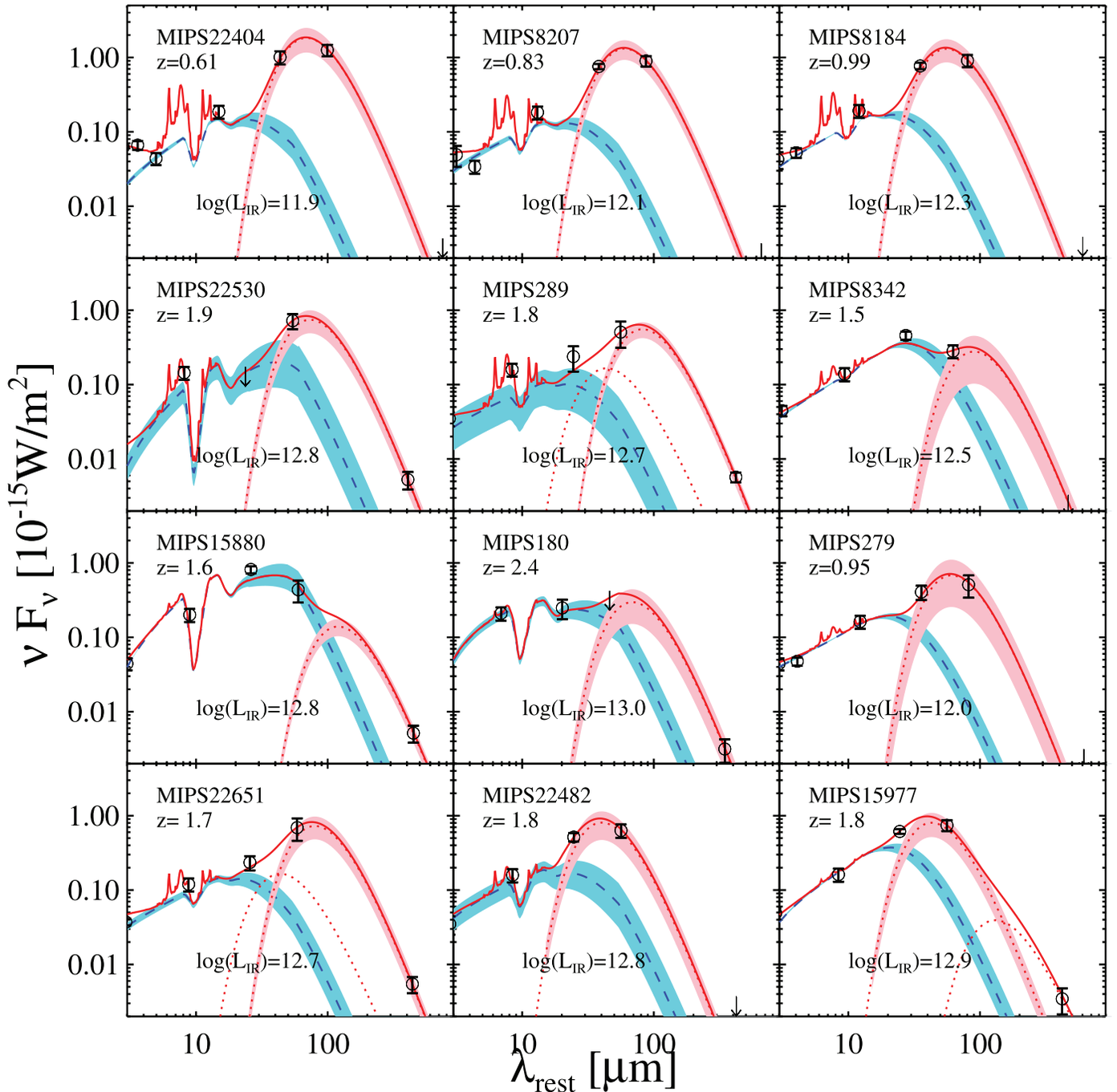


FIG. 10.— The $\sim 1\text{--}1000\ \mu\text{m}$ SEDs of our sources with FIR detections. The dashed blue line shows the best-fit MIR continua (see Paper II). The dotted red line shows the best-fit cold dust component. The blue and pink shaded regions are the $1\ \sigma$ scatter to these. In a few cases with all three FIR points detected, a second graybody component was included to give a “smoother” SED, but without significantly contributing to L_{IR} . For MIPS 289 and MIPS 22651 this component has $T_d = 60\ \text{K}$, while for MIPS 15977 it has $T_d = 20\ \text{K}$. Upper limits are $2\ \sigma$. In all cases, the solid red line is the total SED.

flux-limited sample (see Paper I for details of the Malmquist bias of our sample). But how reliable are our L_{IR} values given that we fit the FIR SED from only three points: $70\ \mu\text{m}$, $160\ \mu\text{m}$, and $1.2\ \text{mm}$? At $z \sim 1$, the $160\ \mu\text{m}$ point samples near the peak of the SED distribution, while for weak-PAH sources without FIR detections, the MIR continuum dominates the infrared luminosity in any case. For $z \sim 2$ MIPS $160\ \mu\text{m}$ -detected sources we are missing the important $\sim 100\ \mu\text{m}$ regime. In practice, our fitting procedure typically leads to rather cold dust temperatures that peak at $\sim 100\ \mu\text{m}$ (see Table 3 and Fig. 10). We estimate that if we assume warmer SED, i.e., ones that peak at the rest frame of

the MIPS $160\ \mu\text{m}$ observations, then the quoted L_{IR} will be overestimated by ~ 0.1 dex. This is comparable to our L_{IR} uncertainties (see Table 3).

It is well known that the MIR luminosity of star-forming galaxies is correlated with the total infrared luminosity, although the exact relation derived is somewhat affected by selection biases (Chary & Elbaz 2001; Takeuchi et al. 2005; Bavouzet et al. 2008). However, these relations are optimized for the typical star-forming galaxy ($L_{\text{IR}} \sim 10^{10}\text{--}10^{11}\ L_{\odot}$). It is not obvious how well they perform at predicting the infrared luminosities of ULIRGs, especially those with significant AGN contribution. The availability

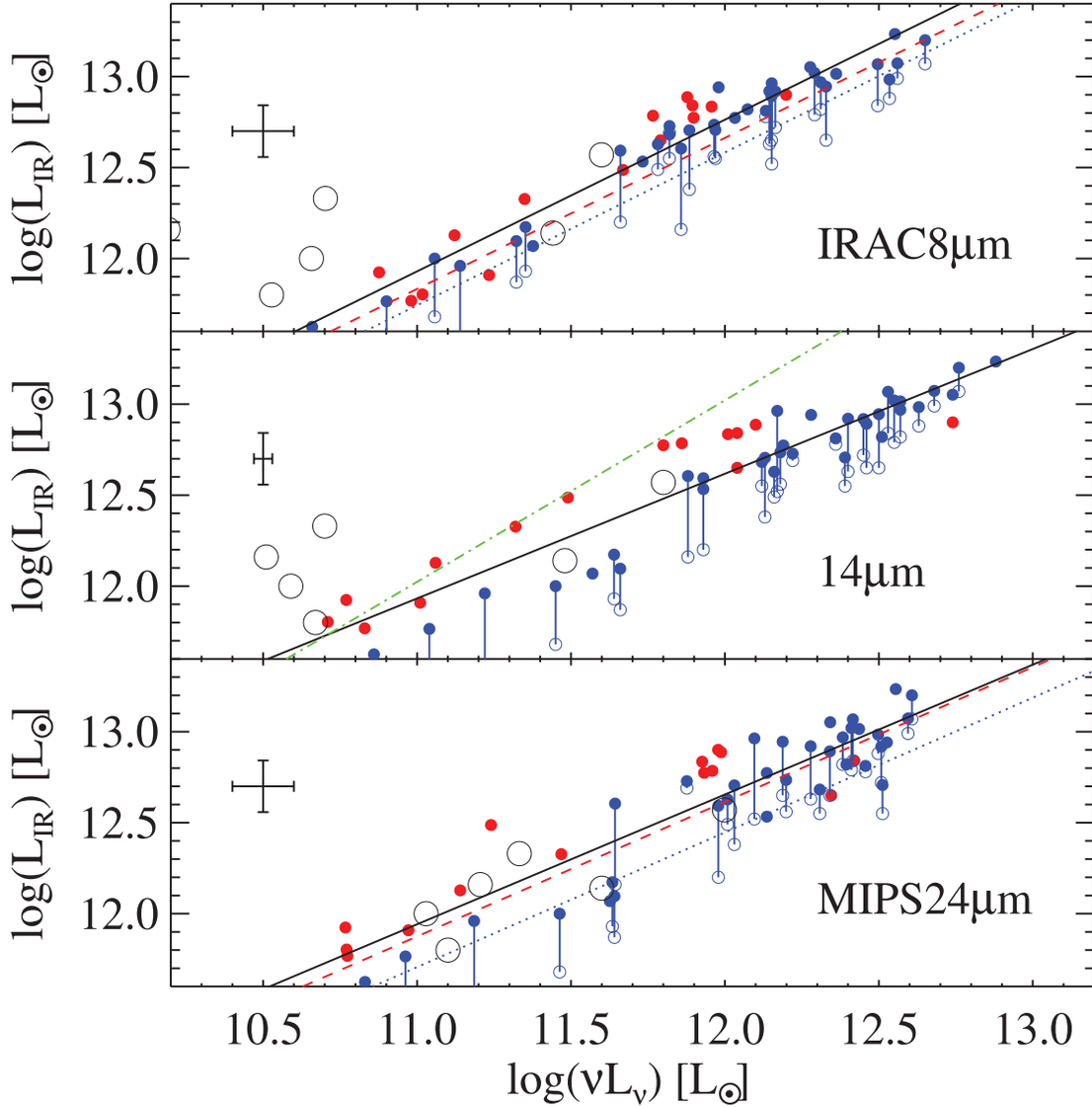


FIG. 11.—*Top*: IRAC 8 μm luminosity vs. L_{IR} . The solid line is our best-fit relation. We overplot the Bavouzet et al. (2008) relations based on their detected sources (*red dotted line*) and including the stacks of the nondetected sources (*blue dotted line*). Whenever L_{IR} is an upper limit, we also give the expected range (*open circle connected to a filled circle*). *Middle*: Monochromatic 14 μm luminosity vs. L_{IR} . The best-fit linear relation is shown by the solid line. The green dot-dashed line is the 15 μm conversion relation (Chary & Elbaz 2001). We have ignored the difference between the ISO 15 μm luminosity and our monochromatic 14 μm luminosity. *Bottom*: MIPS 24 μm luminosity vs. L_{IR} . The red dashed and blue dotted lines are as in the top panel. In all cases, the red filled symbols are strong-PAH sources, while the blue filled symbols are weak-PAH sources. The open circles are local ULIRGs (Armus et al. 2007).

of IRS spectra and FIR-to-millimeter data allows us to test the conversion between MIR broadband observations and L_{IR} for such extreme sources.

In Figure 11 we present the conversion between the monochromatic 14 μm luminosity and L_{IR} , as well as the *rest-frame* IRAC 8 μm and MIPS 24 μm luminosities for comparison with broadband data. Below we present the best-fit linear fits in the log-log plane for the 8, 14, and 24 μm luminosities, respectively:

$$\log L_{\text{IR}} = (2.79 \pm 0.36) + (0.83 \pm 0.03) \log \nu L_{\nu, 8 \mu\text{m}}, \quad (1)$$

$$\log L_{\text{IR}} = (4.43 \pm 0.43) + (0.68 \pm 0.04) \log \nu L_{\nu, 14 \mu\text{m}}, \quad (2)$$

$$\log L_{\text{IR}} = (4.13 \pm 0.54) + (0.71 \pm 0.04) \log \nu L_{\nu, 24 \mu\text{m}}, \quad (3)$$

where the rms spread is 0.11, 0.15, and 0.17 dex, respectively, for the three relations. We stress that the above are fits to our (extremely biased) sample. They are not meant to be all-purpose conversion relations and should only be used for sources of comparable MIR

luminosities to our sources. Another major caveat is that for many of these sources, the infrared luminosities are upper limits only. Figure 11 shows the expected range in L_{IR} for these sources. Accounting for the range in L_{IR} , we find that our sources roughly agree with the Bavouzet et al. (2008) 8 μm conversion relation. However, our strong-PAH sources, with 160 μm detections, all have systematically higher L_{IR} per 8 μm luminosity. For some local ULIRGs the gap is even more extreme. This result is not surprising given that lower luminosity starbursts have higher PAH contribution to L_{IR} (from a few percent up to $\sim 20\%$; Smith et al. 2007), while PAH contributes from $\lesssim 1\%$ up to a few percent of the total IR luminosity of ULIRGs (Armus et al. 2007).

For L_{14} versus L_{IR} (Fig. 11, *middle panel*), we find that the slope is significantly different from unity, implying a higher MIR-to-FIR ratio at the highest luminosities. Local conversion relations for star-forming galaxies suggest a slope of ~ 1 (Chary & Elbaz 2001). As expected, our much shallower slope is dominated by the weak-PAH sources with their strong MIR continua. The strong-PAH

sources, for the most part, agree reasonably well with the Chary & Elbaz (2001) relation.

Finally, the bottom panel of Figure 11 shows the rest-frame MIPS 24 μm , whose best-fit relation gives the best agreement with the lower luminosity conversion relation. The same caveats as discussed above for the IRAC 8 μm relation apply here as well.

3.7. The Starburst Contribution in Weak-PAH Sources

Apart from obtaining the total infrared luminosities of our sources, the SED fitting described in § 3.5 provides us with the relative contributions of AGNs and star formation to L_{IR} . We wish to compare our empirical modeling with other approaches in order to assess the level of uncertainty in the L_{AGN} and/or L_{SB} values we obtain. In this section we address this question for the bulk of our sample, which consists of $z > 1.5$, weak-PAH sources. We discuss the validity of our decomposition for strong-PAH sources in the following section (§ 3.8).

Figure 12 shows the average SED of the 160 μm -undetected weak-PAH sources with $z > 1.5$. These are compared with the three 160 μm -detected weak-PAH sources with $z > 1.5$ (MIPS 8342, MIPS 15880, and MIPS 15977). We overlay a number of templates, including the classic QSO template of Elvis et al. (1994), a torus model, the spectrum of the warm ULIRG Mrk 231, and an example of a type 2 AGN template (Lacy et al. 2007). We find that the 160 μm -detected weak-PAH sources are roughly consistent with a Mrk 231-like SED, but the stacked 160 μm point of the nondetections (see above) is relatively weaker. These are similar to the type 2 quasar from Lacy et al. (2007) (J1711+5953). As is most likely the case with our sources, this source is also an AGN-starburst composite (note the presence of PAH features). The presence of PAH features after stacking the weak-PAH sources (see Paper II) also suggests that their starburst fractions are >0 . However, we should remind that the stacked MIPS 160 μm is only an upper limit. Moreover, half of these sources are undetected at 70 μm , whose stacked value (1.9 mJy) is about a factor of 2 below the faintest of the 70 μm -detected sources. Therefore, we cannot exclude that some fraction of our sources are consistent with our adopted pure-AGN template.

Our decomposition implies that the three weak-PAH, 160 μm -detected sources have significant starburst components ($\sim 0.5L_{\text{IR}}$). By analogy, so does Mrk 231, which has a similar SED. The composite (AGN+starburst) nature of Mrk 231 is well established (Farrah et al. 2003; Armus et al. 2007). Based on our AGN template, Mrk 231 has a 63% starburst fraction. By comparison, using the Efstathiou & Rowan-Robinson (1995) models, Farrah et al. (2003) derive a starburst fraction of 70% for Mrk 231. More recently, Fritz et al. (2006) derive a total infrared starburst fraction of 73% in Mrk 231. Our much simpler empirical approach comes within 10% of these values.

To further estimate the range of AGN luminosities from different models, we compare our values with the SED decomposition of Polletta et al. (2008), which is based on a radiative transfer torus model and a starburst template. Polletta et al. (2008) derive $\log L_{\text{AGN}} = \log L_{6\mu\text{m}} + 0.32$. For our sample the median ($\log L_{\text{AGN}} - \log L_{5.8\mu\text{m}}$) is 0.6, which makes L_{AGN} about a factor of 2 larger than if we had adopted the Polletta et al. (2008) conversion. However, much of this is due to our sample having particularly steep 24 $\mu\text{m}/8\mu\text{m}$ slopes. The Polletta et al. (2008) sample covers a much larger range in the 24 $\mu\text{m}/8\mu\text{m}$ colors. Their sample, however, includes five of our $z \sim 2$ sources (MIPS 42, MIPS 78, MIPS 15840, MIPS 22204, MIPS 22303). Converting their AGN luminosities to L_{\odot} (and accounting for

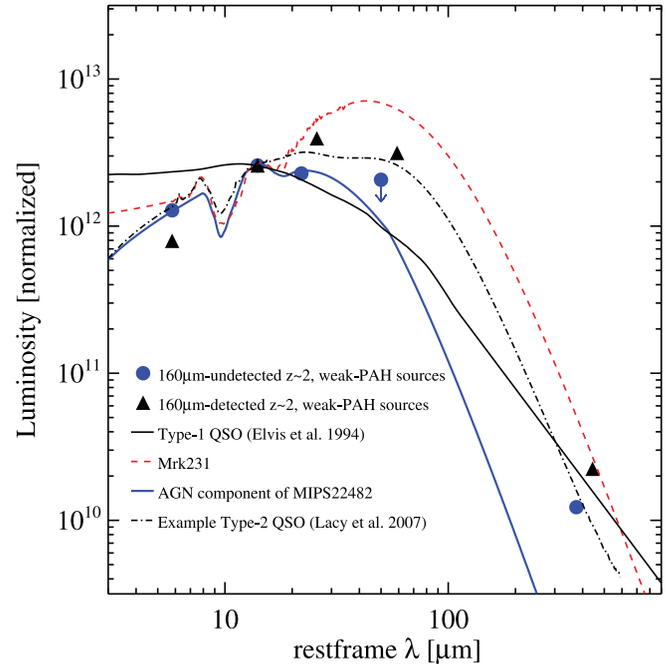


FIG. 12.—Average SED of our 160 μm -undetected $z \sim 2$, weak-PAH sources, along with the AGN component of one of our strong-PAH sources (MIPS 22482). For comparison, we also show the classic Elvis et al. (1994) quasar SED, the Mrk 231 spectrum, and the SED of a type 2 quasar from Lacy et al. (2007). All data and templates have been normalized at 14 μm .

slight differences in redshifts), we find that $\log L_{\text{AGN}}$ for these five sources is 12.91, 13.07, 12.71, 12.89, and 12.64, respectively. Our values are always higher, but within <0.1 dex of the Polletta et al. (2008) luminosities. The only exception is MIPS 22303, where our L_{AGN} is 0.26 dex higher. These examples suggest that our adopted empirical treatment of the AGN emission is roughly consistent with other approaches; however, the systematic uncertainty of individual sources' L_{AGN} can be as high as 0.3 dex (a factor of 2).

By extension, the “remainder” of the SED, which is attributed to starburst activity, is also roughly consistent. Therefore, we conclude that the starburst fraction of weak-PAH sources ranges from $\lesssim 30\%$ for 160 μm -undetected sources (e.g., MIPS 78) to $\sim 60\%$ (e.g., MIPS 15977) comparable to the prototypical warm ULIRG Mrk 231.

Accounting for the above systematic uncertainty, even the lowest $\log L_{\text{AGN}}$ of our $z > 1.5$ weak-PAH sources are all still $>10^{12} L_{\odot}$. This means that the conclusion that our sources host quasar-strength AGNs is independent of our particular SED fitting approach.

3.8. The AGN Contribution in Strong-PAH Sources

For the quarter of our sample that shows strong PAH emission features and typically strong cold dust emission (§ 3.2), the question is reverse from the one in the previous section concerning the bulk of our sources that are weak-PAH emitters. Based on our spectral decomposition, the AGN fraction in the $z < 1.5$ sources ranges from 13% (MIPS 22404) to 20% (MIPS 283), although this could be higher in half the sources due to their nondetection at 160 μm . These sources do not show signs of either radio or optical AGNs. Of the eight $z > 1.5$ strong-PAH sources, two (MIPS 506 and MIPS 15928) are actually of borderline PAH strength (see Paper II). Not surprisingly, therefore, we find that both show significant AGN fractions (50% and 79%, respectively). MIPS

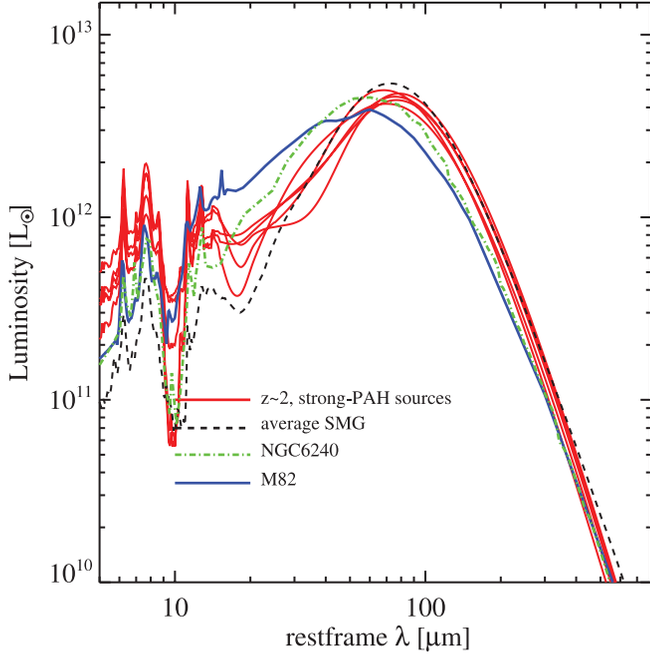


FIG. 13.— Best-fit SEDs of our strong-PAH $z \sim 2$ sources (see text for details). These SEDs are compared with the average SED of SMGs (Pope et al. 2006, 2008) and the NGC 6240 and M82 templates from the SWIRE template library (courtesy of M. Polletta; see also Weedman et al. 2006). Both our SEDs and the comparison templates are normalized so that their 3–1000 μm luminosities are exactly $7 \times 10^{12} L_{\odot}$.

15928 also shows both a radio and an optical AGN (see Table 3). In this section we concentrate on the remaining six $z > 1.5$ strong-PAH sources (MIPS 289, MIPS 8493, MIPS 16144, MIPS 22482, MIPS 22530, and MIPS 22651). Half of these show signs of a radio AGN (see Table 3). For these sources our derived AGN fractions range from 20% (MIPS 289) to 32% (MIPS 22482). Based on our decomposition, the $z > 1.5$ strong-PAH sources have $L_{\text{AGN}} > 10^{12} L_{\odot}$ (except MIPS 8493, which has $L_{\text{AGN}} = 11.8$). These luminosities suggest that our sources harbor obscured quasars.

In our fitting, we have assumed that the $T \gtrsim 100$ K continuum (peaking at $\sim 20 \mu\text{m}$) is due to an AGN. This leads to the 20%–30% AGN fractions in our $z \sim 2$ strong-PAH sources (see Table 3). However, there is a wide range of relative MIR continuum levels even in pure starburst sources, emphasizing that, especially for strong-PAH sources, such infrared SED decomposition techniques are uncertain. For comparison, in Figure 13 we also show the SEDs of the pure starburst, M82, and of NGC 6240, a starburst-dominated source but with significant AGN contribution (Risaliti et al. 2006; Armus et al. 2007). M82 has the stronger 10–30 μm continuum, emphasizing the caution needed in assigning this continuum to an AGN. It is, however, worth recalling that M82 and sources like it are typically much lower luminosity dwarf galaxies, not obvious counterparts of our sources.

The most closely related population to ours are SMGs, which have the same redshifts and infrared luminosities as our sources. In Figure 13 we compare the spectra of these six $z \sim 2$ strong-PAH sources with the average SMG (Pope et al. 2006, 2008). By average SMG we mean $z \sim 2$, $S_{850} \geq 5$ mJy, and $L_{\text{IR}} \sim 10^{13} L_{\odot}$. For simplicity, we exclude MIPS 22482 from this figure because its best-fit graybody temperature is warmer (60 K) than the rest (~ 30 K). Its AGN fraction, however, is consistent with the three sources shown. All our SEDs have relatively stronger $< 30 \mu\text{m}$ continua than the SMGs (especially MIPS 22482). The reality of this can be seen in that even though the redshifts and total infrared

luminosities of our sources are quite similar to the SMGs, their observed 24 μm fluxes (> 0.9 mJy) are consistently higher than those of SMGs (Pope et al. 2008). Their observed 70 μm fluxes (~ 5 –12 mJy) are also higher than the stacked 70 μm flux of $z \sim 2$ SMGs (~ 2 mJy; Huynh et al. 2007b). Figure 13 shows that our strong-PAH subpopulation is more similar to local ULIRGs such as NGC 6240. This extends our analysis of Paper II, where we conclude that the MIR properties of our sources are very similar to those of local ULIRGs, but at higher luminosities. Along with the SMGs themselves, this further supports the increasingly more clear conclusion that the universe at $z \sim 2$ contained starburst-dominated systems of much higher luminosities than their local counterparts.

3.8.1. Dust Mass

We determine the dust mass only for the sources with MAMBO 1.2 mm detections (see Table 1). These are most strong-PAH sources (see § 3.8) and the three weak-PAH sources with a strong cold dust component (MIPS 8242, MIPS 15880, and MIPS 22558). We use the standard method (see, e.g., Kovács et al. 2006), which is given in equation (4):

$$M_d = \frac{S_{\nu} D_L^2}{(1+z) \kappa_{\nu_{\text{rest}}} B(\nu_{\text{rest}}, T)}, \quad (4)$$

where T is the best-fit cold dust temperature from § 3.5. The dust absorption efficiency, κ , is scaled from κ_{850} using $\kappa_{\nu} \propto \nu^{-\beta}$. In the literature κ_{850} varies between 0.08 and $0.3 \text{ m}^2 \text{ kg}^{-1}$, depending on the dust properties (e.g., size, composition). We use $\kappa_{850} = 0.15 \text{ m}^2 \text{ kg}^{-1}$ as used by Kovács et al. (2006) for a sample of SMGs. We obtain dust masses of $\sim 5 \times 10^8 M_{\odot}$. These dust masses are roughly comparable to those of SMGs (Kovács et al. 2006).

Assuming $M_{\text{gas}}/M_{\text{dust}} \sim 100$ (Hildebrand 1983), the above suggests $M_{\text{gas}} \sim 10^{10}$ – $10^{11} M_{\odot}$. This is comparable to the gas reservoirs of SMGs. These have been shown to be sufficient to sustain the extreme SFRs needed to power their full infrared luminosities ($\sim 10^{13} L_{\odot}$; Tacconi et al. 2006). Initial CO observations of some of our millimeter-bright sources support the speculation that these systems also contain large molecular gas masses (L. Tacconi et al. 2008, in preparation).

3.9. IR-Radio Correlation

The FIR luminosity has long been known to correlate with the radio luminosity (Helou et al. 1985), the ratio of the two usually expressed by q . The original definition of q is based on the *IRAS* 60 and 100 μm fluxes, which sample the total 40–120 μm power (Helou et al. 1988). Our data at $z \sim 2$ span the rest frame ~ 20 –400 μm , which allows us to measure directly *IRAS*-equivalent luminosity and thus minimize k -correction effects. For consistency, we integrate our best-fit spectra to derive L_{40-120} . We rewrite the definition for the q parameter to an equivalent but more convenient form:

$$q = \log\left(\frac{L_{40-120}}{L_{\odot}}\right) - \log\left(\frac{L_{20 \text{ cm}}}{\text{W Hz}^{-1}}\right) + 14.03. \quad (5)$$

To compute the rest-frame 20 cm luminosity, we use the spectral indices, α (see § 3.3 and Table 1). For the sources without 610 MHz detection, we assume the standard $\alpha = -0.7$.

The relation remains linear over 4 orders of magnitude in luminosity and for a wide variety of galaxy types with $\tilde{q} = 2.34 \pm 0.01$ and a standard deviation of 0.25 dex (Yun et al. 2001). The origins of this tight relation are still unknown, although they likely involve young stars fueling the infrared luminosity and, as supernovae, propelling the cosmic-ray electrons that fuel the radio

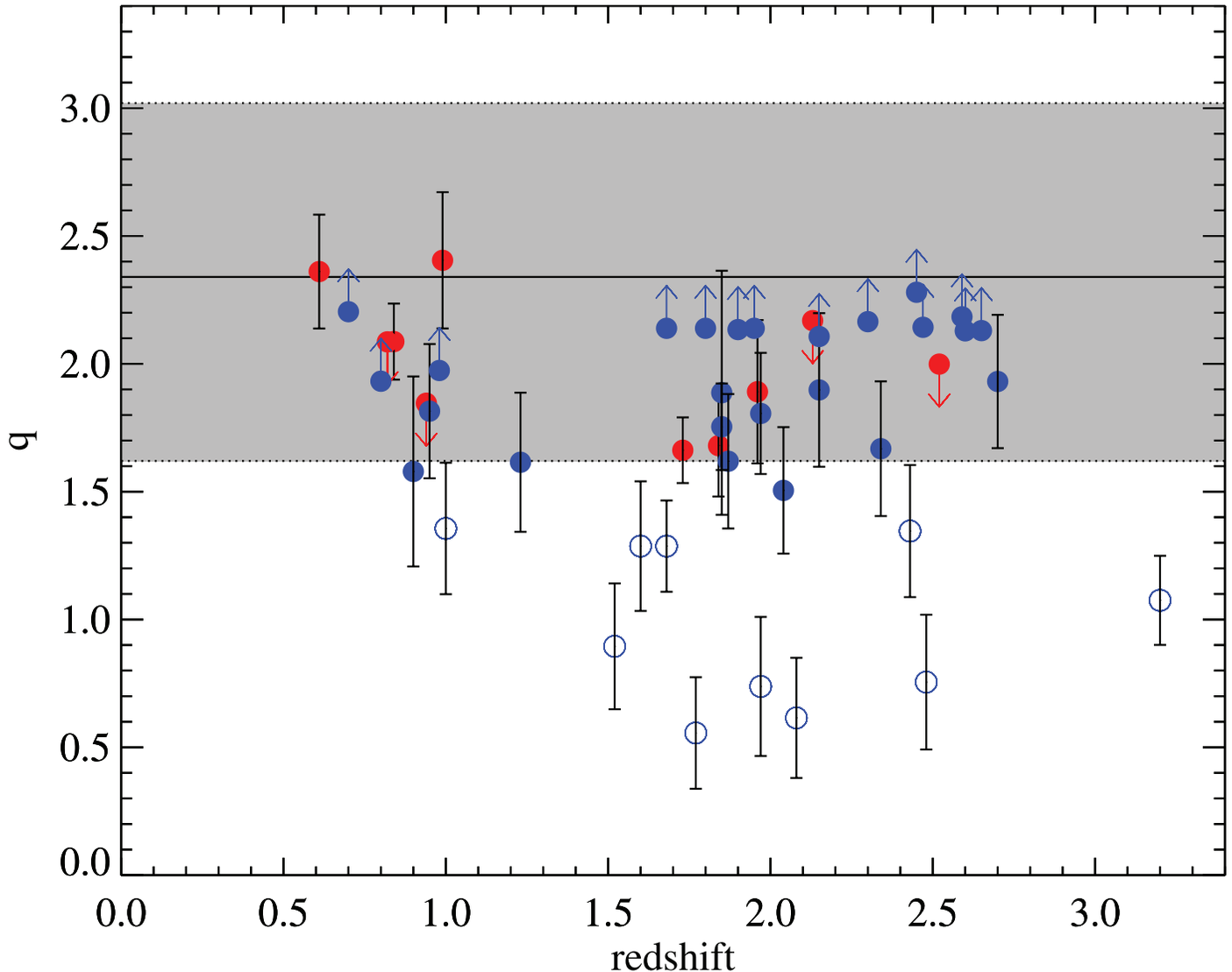


FIG. 14.— The q -factor (FIR-to-radio correlation) as a function of redshift. The solid line represents the local value, and the gray shaded area is the 5σ spread (Yun et al. 2001). As previously, the red symbols are strong-PAH sources. The blue symbols and the upper limits are weak-PAH sources. For clarity, we have marked the radio-loud sources with open symbols (they are excluded from the mean q determination).

luminosity (see, e.g., Murphy et al. 2006). Early results suggest that the relation holds at higher redshifts (Appleton et al. 2004; Frayer et al. 2006a). Higher z can also mean that more extreme luminosities are accessible. Kovács et al. (2006) find that, for a sample of $z \sim 2$ SMGs, the relation is lower than locally ($q = 2.07 \pm 0.09$ using the standard q definition).

Figure 14 shows the results for our sample. Excluding the radio-loud and radio-excess sources (i.e., $q < 1.6$), we find $\langle q \rangle = 2.00 \pm 0.06$ for all sources with radio detections (for lower and higher z). There is a weak trend with the $z \sim 1$ (and $L_{\text{IR}} \sim 10^{12} L_{\odot}$) sources being closer to the local relation, while the $z \sim 2$ (and $L_{\text{IR}} \sim 10^{13} L_{\odot}$) sources are consistently too low. In general, steeper radio spectral indices result in lower q , while flatter spectra result in higher q . To estimate the strength of this effect, we repeat the above, however assuming that all sources without individual measurements of the spectral index have $\alpha = -0.5$. This leads to $\langle q \rangle = 2.04 \pm 0.06$. Therefore, the uncertainty in α does not significantly affect our conclusion of low q -values. Another potential source of uncertainty is whether or not we have underestimated the infrared luminosities when fitting our sparsely sampled FIR SEDs. This issue was addressed in § 3.6, with the conclusion that

this is probably not the case and indeed we are more likely to have *overestimated* the infrared luminosities.

Figure 14 shows that roughly half the sources at $z > 1.6$ (excluding the radio-loud sources) are undetected in the radio, i.e., have only lower limits on q . To estimate the effect of this population on the mean q of our sample, we use the Kaplan-Meier estimator (Feigelson & Nelson 1985), which is a nonparametric maximum likelihood estimator in the presence of censored data (i.e., lower or upper limits). Based on this, we revise our estimate for the $z > 1.5$ sources to $q_{\text{KM}} = 2.07 \pm 0.01$, where q_{KM} denotes a Kaplan-Meier-estimated mean value of q .

In order to answer the question whether the radio-undetected population itself obeys the local relation even if the sample as a whole does not, we also stack the radio images of the 12 sources without individual 1.4 GHz detections. We find a mean flux of $57 \pm 6.6 \mu\text{Jy}$ or an 8σ detection. Assuming this value for all 12 sources, we find a mean q of 2.21 ± 0.02 , which, although still formally lower than the local mean value, is consistent with it given the uncertain α -values (see discussion above). Therefore, the radio-undetected 37% of the $z > 1.5$ sources, as well as the $z < 1.5$ sources, are consistent with the local IR-radio correlation.

A lower q than the standard mean value is most commonly but not necessarily associated with excess radio emission due to an AGN. However, purely star-forming galaxies can exhibit infrared-to-radio ratios a few times lower than typical ($q \sim 2.0$) in certain environments such as the centers of clusters (Miller & Owen 2001), likely as a result of the thermal pressure of the intracluster medium. In rare cases, a merger/interaction can form a synchrotron bridge between the merging pair, which leads to lower q -values as well (Condon et al. 2002). When considering as yet poorly understood high-redshift populations, such effects cannot be ruled out.

4. DISCUSSION

4.1. A Population of Obscured Quasars at $z \sim 2$

The AGN luminosities we derive based on our spectral decomposition ($\langle L_{\text{AGN}} \rangle = 10^{12.6} L_{\odot}$) place our sample in the quasar regime. When available, the [O III] luminosities of our sources imply intrinsic $L_{\text{X-ray}} \gtrsim 10^{44}$ ergs s^{-1} , supporting this conclusion. As discussed in §§ 3.7 and 3.8, our SED decomposition (especially for strong-PAH sources) is uncertain. In particular, starburst-powered MIR continua have been observed in conjunction with both strong-PAH (e.g., M82) and weak-PAH, but strong Si features (e.g., NGC 1377; Roussel et al. 2006). The presence of either an optical or a radio AGN, however, is independently supported for at least 20/35 sources (57%) of our $z > 1.5$ sample (see Table 3). These include both strong-PAH and weak-PAH sources. Although this does not prove the AGN origin of their MIR continua, it does make it the most likely explanation. We therefore conclude that at least 57% of the sources of our higher z sample are consistent with hosting obscured quasars, although this fraction can be as high as 100%. The optical faintness, red infrared colors, and frequent deep silicate absorption all suggest high degrees of obscuration.

Two sources with silicate absorption do not show optical extinction in their $\text{H}\alpha/\text{H}\beta$ ratios, suggesting perhaps an obscured nucleus surrounded by an unobscured host galaxy. In Sajina et al. (2007b) we argued that the radio-loud of these sources might be transition objects just before feedback effects dispel the obscuring matter and reveal the naked quasar. Some tentative evidence of such processes is seen in the blueshifted [O III] emission of MIPS 15949 and MIPS 16080, which may indicate outflows of $\Delta v = -576$ and -261 km s^{-1} , respectively.

We find that the number density of our $z \sim 2$ sources is $\sim 2 \times 10^{-6}$ Mpc^{-3} . Their mean AGN luminosity is $\langle \log L_{\text{AGN}} \rangle = 12.6 \pm 0.2$. Since these sources are optically faint, this luminosity is a close approximation to the bolometric luminosity. The number density of unobscured (optically and X-ray selected) quasars of comparable bolometric luminosities at $z \sim 2$ is a few times 10^{-6} Mpc^{-3} (Hopkins et al. 2007). Therefore, our sources are already comparable in number to the unobscured quasars of the same luminosity and redshift. The mean redshift of our sample, $z = 2.05$, is also consistent with the epoch of peak quasar number density, which is estimated at $z \sim 2.15$ (Hopkins et al. 2007). Since our sample is not a complete census of the unobscured quasars at $z \sim 2$ (see also Polletta et al. 2008), our results support the finding that obscured quasars at $z \sim 2$ are at least as numerous but likely outnumber the unobscured ones.

Lastly, our sample is most likely characterized by sources powered by a combination of starburst and AGN activity (see §§ 3.7 and 3.8). Concurrent with the AGNs are frequently ULIRG-strength starbursts accounting for $\sim 30\%$ – 80% of the bolometric emission. These support the conclusion that a significant fraction of these obscured quasars are accompanied by vigorous star formation activity (see also Martínez-Sansigre et al. 2008).

4.2. Implications for the SMG Population

We have shown that 6 of our 35 $z > 1.6$ sources (20%) have $S_{1.2 \text{ mm}} > 2$ mJy, implying $S_{850 \mu\text{m}} \gtrsim 5$ mJy. These sources therefore would be classified as SMGs in blank-sky submillimeter surveys. Their number density, however ($\sim 2 \text{ deg}^{-2}$), is only $\sim 2\%$ that of the blank-sky submillimeter population (Coppin et al. 2006; Pope et al. 2008). Four of these six sources are strong-PAH sources of similar PAH strengths as SMGs (Pope et al. 2008). The other two of these strong millimeter sources, however, have continuum-dominated MIR spectra (MIPS 8242 and MIPS 15880). In all cases, the MIR continua of our sources are found to be a higher fraction of their total infrared luminosities than is the case in SMGs (see § 3.8). Our model suggests that this translates into higher AGN fractions. However, as our model assumptions here are uncertain, it is more accurate to say that these are upper limits on the AGN fractions. Our spectral decomposition suggests $\sim 20\%$ – 30% AGN fractions of L_{IR} for the strong-PAH sources, while the weak-PAH sources have 40% – 79% AGN fractions. Alexander et al. (2005) find that the bulk (75%) of SMGs host AGNs; however, even after absorption correction the typical $L_{\text{X-ray}}/L_{\text{IR}}$ for those SMGs is about an order of magnitude lower than that of quasars. This implies that their AGNs contribute to only about 10% of L_{IR} . This is roughly consistent with the estimates of Pope et al. (2008) based on MIR spectral decomposition. It appears likely that our few millimeter-bright sources represent the stronger AGN tail of the SMG population. Particularly intriguing are the millimeter-bright sources with continuum-dominated spectra because they are true composite objects where AGNs and star formation are inferred to each contribute roughly 50% to L_{IR} . These types of sources are still rare in our extragalactic samples, yet they are clearly crucial in understanding any evolutionary links between starburst-dominated and AGN-dominated ULIRGs/obscured quasars. Such sources are likely to be detected in larger numbers in upcoming wide-field submillimeter surveys such as expected from SCUBA2 (Holland et al. 2006), when combined with large-area MIR surveys such as SWIRE (Lonsdale et al. 2003).

5. CONCLUSIONS

Our conclusions are summarized as follows:

1. Our sample shows low detectability in the FIR (23% at $160 \mu\text{m}$, and 16% at 1.2 mm). For the $z > 1.5$ bulk of this sample, there is a trend of increasing MAMBO 1.2 mm fluxes with increasing PAH equivalent widths, but no clear trend with increasing $9.7 \mu\text{m}$ silicate absorption.

2. By contrast, 67% of the sample is radio detected. Based on their radio luminosities and/or spectral indices, we conclude that 17/35 (48%) of our $z > 1.5$ sources host radio AGNs (about half of these are radio-loud). This is supported by the observations of an enhanced radio emission for a given L_{IR} compared with expectations of the local IR-radio correlation. Excluding radio-loud sources and accounting for the radio-undetected sources (through survival analysis), we estimate $\langle q \rangle = 2.07 \pm 0.01$, which is significantly below the mean value ($q = 2.34$) estimated locally. This radio excess is most likely, but not necessarily, due to the presence of radio AGNs.

3. We further test for the presence of AGNs using optical/near-IR spectroscopy, which is available for 21 of the sources. We find a good correspondence between the MIR and optical diagnostics in that only 10% of the strong-PAH sources show signs of optical AGNs versus 62% of the weak-PAH sources with optical/near-IR spectra. This supports on average the use of PAH strength as a discriminant of AGN-dominated versus starburst-dominated sources.

However, five of our weak-PAH sources show starburst-like optical spectra. Two of these show signs of radio AGNs.

4. Of the 11 sources with near-IR spectra, we find only 1 broad-line source [FWHM($H\alpha$) $> 2000 \text{ km s}^{-1}$]. This is in contrast with Brand et al. (2007), who find that 7/10 of their high- z obscured ULIRGs show broad emission lines. On the other hand, the optical spectra of four of our sources show the C IV emission line with widths corresponding to the NLR.

5. Evidence for blueshifted [O III] emission is seen in two of our $z \sim 2$ weak-PAH sources. This is potentially indicative of outflows of up to 570 km s^{-1} .

6. Where available, we find no correspondence between optical extinction and the depth of the silicate absorption feature. We estimate that the lower limit on the SFRs in $z \sim 2$ weak-PAH sources without FIR detections is $20\text{--}30 M_{\odot} \text{ yr}^{-1}$. By contrast, FIR-detected, $z \sim 2$ sources (typically strong PAH; see below) have $\text{SFR} \sim 900 M_{\odot} \text{ yr}^{-1}$.

7. We fit the available FIR data with a simple graybody model. We combine this with our MIR fitting, in order to estimate the total starburst luminosity (cold dust plus PAH) and AGN luminosity (hot/warm dust continuum). In sources with high PAH equivalent widths roughly $\sim 70\%$ – 80% of their total infrared luminosity is due to starburst activity. In weak-PAH sources this is typically $< 30\%$. More intriguing are a few weak-PAH sources with FIR detections, suggesting significant starburst contributions ($\sim 50\%$).

8. We confirm expectations that our sources have bolometric infrared luminosities of $\sim 10^{12} L_{\odot}$ for the $z \sim 1$ subsample and close to $\sim 10^{13} L_{\odot}$ for the $z \sim 2$ majority of our sample. We present relations between $L_{8 \mu\text{m}}$, $L_{14 \mu\text{m}}$, and $L_{24 \mu\text{m}}$ and L_{IR} .

9. Compared with SMGs, our strong-PAH $z \sim 2$ sources typically have similar redshifts, total luminosities, and submillimeter emission (and hence dust mass) but higher MIR continua (attributed to greater AGN fractions). Our SED fitting suggests that these sources have $\sim 20\%$ – 30% AGN contribution to their L_{IR} . The presence of AGNs is supported in 3/6 of these sources that have AGN-like radio luminosities. For our $z \sim 2$, strong-PAH, MAMBO-detected sources, we find dust masses of $\sim 5 \times 10^8 M_{\odot}$, consistent with the values for SMGs. This suggests that these sources have comparable gas reservoirs to SMGs and hence are capable of sustaining the $\text{SFR} \sim 900 M_{\odot} \text{ yr}^{-1}$ implied by their AGN-subtracted infrared luminosities.

10. Finally, the presence of an AGN is confirmed through radio or optical line diagnostics in 57% of the 35 $z > 1.5$ sources. This

is a lower limit on the presence of AGNs because most AGNs are not radio-loud; less than half of our sources have optical/near-IR spectra, and due to the high obscurations and composite nature of our sources, an AGN may not be obvious in our optical spectra. The infrared, radio, and optical spectroscopic diagnostics all support the conclusion that AGNs contribute in the majority of these sources; however, predominantly we have composite starburst-AGN systems. The AGN luminosities (based on the SED decomposition and [O III] luminosities where available), combined with the narrow emission lines and silicate absorption features, suggest that these sources host obscured quasars.

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REFERENCES

- Alexander, D. M., Bauer, F. E., Chapman, S. C., Smail, I., Blain, A. W., Brandt, W. N., & Ivison, R. J. 2005, *ApJ*, 632, 736
 Appleton, P. N., et al. 2004, *ApJS*, 154, 147
 Armus, L., et al. 2007, *ApJ*, 656, 148
 Bavouzet, N., Dole, H., LeFloch, E., Caputi, K. I., Lagache, G., & Kochanek, C. 2008, *A&A*, 479, 83
 Beelen, A., Cox, P., Benford, D. J., Dowell, C. D., Kovács, A., Bertoldi, F., Omont, A., & Carilli, C. L. 2006, *ApJ*, 642, 694
 Bondi, M., et al. 2007, *A&A*, 463, 519
 Brand, K., et al. 2007, *ApJ*, 663, 204
 Caputi, K., et al. 2007, *ApJ*, 660, 97
 Chapman, S. C., Smail, I., Windhorst, R., Muxlow, T., & Ivison, R. J. 2004, *ApJ*, 611, 732
 Chary, R. R., & Elbaz, D. 2001, *ApJ*, 556, 562
 Condon, J. J. 1992, *ARA&A*, 30, 575
 Condon, J. J., Cotton, W. D., Yin, Q. F., Shupe, D. L., Storrie-Lombardi, L. J., Helou, G., Soifer, T., & Werner, M. W. 2003, *AJ*, 125, 2411
 Condon, J. J., Helou, G., & Jarrett, T. H. 2002, *AJ*, 123, 1881
 Coppin, K., et al. 2006, *MNRAS*, 372, 1621
 Dasyra, K. M., Yan, L., Helou, G., Surace, J., Sajina, A., & Colbert, J. 2008, *ApJ*, 680, 232
 Desai, V., et al. 2007, *ApJ*, 669, 810
 Dole, H., et al. 2004a, *ApJS*, 154, 87
 ———. 2004b, *ApJS*, 154, 93
 Downes, A. J. B., Peacock, J. A., Savage, A., & Carrie, D. R. 1986, *MNRAS*, 218, 31
 Dunne, L., & Eales, S. A. 2001, *MNRAS*, 327, 697
 Efstathiou, A., & Rowan-Robinson, M. 1995, *MNRAS*, 273, 649
 Elvis, M., et al. 1994, *ApJS*, 95, 1
 Faber, S. M., et al. 2003, *Proc. SPIE*, 4841, 1657
 Farrah, D., Afonso, J., Efstathiou, A., Rowan-Robinson, M., Fox, M., & Clements, D. 2003, *MNRAS*, 343, 585
 Farrah, D., Serjeant, S., Efstathiou, A., Rowan-Robinson, M., & Verma, A. 2002, *MNRAS*, 335, 1163
 Feigelson, E. D., & Nelson, P. I. 1985, *ApJ*, 293, 192
 Frayer, D. T., et al. 2006a, *AJ*, 131, 250
 ———. 2006b, *ApJ*, 647, L9
 Fritz, J., Franceschini, A., & Hatziminaoglou, E. 2006, *MNRAS*, 366, 767
 Garn, T., Green, D. A., Hales, S. E. G., Riley, J. M., & Alexander, P. 2007, *MNRAS*, 376, 1251
 Genzel, R., et al. 1998, *ApJ*, 498, 579
 Heckman, T. M., Miley, G. K., van Breugel, W. J. M., & Butcher, H. R. 1981, *ApJ*, 247, 403
 Helou, G., Khan, I. R., Malek, L., & Boehmer, L. 1988, *ApJS*, 68, 151

- Helou, G., Soifer, B. T., & Rowan-Robinson, M. 1985, *ApJ*, 298, L7
- Hildebrand, R. H. 1983, *QJRAS*, 24, 267
- Hodapp, K. W., et al. 2003, *PASP*, 115, 1388
- Holland, W., et al. 2006, *Proc. SPIE*, 6275, 45
- Hopkins, P. F., Richards, G. T., & Hernquist, L. 2007, *ApJ*, 654, 731
- Houck, J. R., et al. 2004, *Proc. SPIE*, 5487, 62
- . 2005, *ApJ*, 622, L105
- Huynh, M. T., Jackson, C. A., & Norris, R. P. 2007a, *AJ*, 133, 1331
- Huynh, M. T., Pope, A., Frayer, D. T., & Scott, D. 2007b, *ApJ*, 659, 305
- Kauffmann, G., et al. 2003, *MNRAS*, 346, 1055
- Kelson, D. D. 2003, *PASP*, 115, 688
- Kennicutt, R. C., Jr. 1998, *ARA&A*, 36, 189
- Kewley, L. J., Groves, B., Kauffmann, G., & Heckman, T. 2006, *MNRAS*, 372, 961
- Klaas, U., et al. 2001, *A&A*, 379, 823
- Kovács, A., Chapman, S. C., Dowell, C. D., Blain, A. W., Ivison, R. J., Smail, I., & Phillips, T. G. 2006, *ApJ*, 650, 592
- Kreysa, E., et al. 1998, *Proc. SPIE*, 3357, 319
- Krisciunas, K., et al. 1987, *PASP*, 99, 887
- Lacy, M., Sajina, A., Petric, A. O., Seymour, N., Canalizo, G., Ridgway, S. E., Armus, L., & Storrie-Lombardi, L. 2007, *ApJ*, 669, L61
- Le Floch, E., et al. 2005, *ApJ*, 632, 169
- Levenson, N. A., Sirocky, M. M., Hao, L., Spoon, H. W. W., Marshall, J. A., Elitzur, M., & Houck, J. R. 2007, *ApJ*, 654, L45
- Lonsdale, C. J., Farrah, D., & Smith, H. E. 2006, in *Astrophysics Update 2*, ed. J. W. Mason (Heidelberg: Springer), 285
- Lonsdale, C. J., et al. 2003, *PASP*, 115, 897
- Lutz, D., Spoon, H. W. W., Rigopoulou, D., Moorwood, A. F. M., & Genzel, R. 1998, *ApJ*, 505, L103
- Lutz, D., Yan, L., Armus, L., Helou, G., Tacconi, L. J., Genzel, R., & Baker, A. J. 2005, *ApJ*, 632, L13
- Magliocchetti, M., Andreani, P., & Zwaan, M. A. 2008, *MNRAS*, 383, 479
- Makovoz, D., & Marleau, F. R. 2005, *PASP*, 117, 1113
- Marshall, J. A., Herter, T. L., Armus, L., Charmandaris, V., Spoon, H. W. W., Bernard-Salas, J., & Houck, J. R. 2007, *ApJ*, 670, 129
- Martínez-Sansigre, A., Lacy, M., Sajina, A., & Rawlings, S. 2008, *ApJ*, 674, 676
- Martínez-Sansigre, A., Rawlings, S., Garn, T., Green, D. A., Alexander, P., Klöckner, H.-R., & Riley, J. M. 2006, *MNRAS*, 373, L80
- McLean, I. S., Becklin, E. E., Figer, D. F., Larson, S., Liu, T., & Graham, J. 1995, *Proc. SPIE*, 2475, 350
- Miller, N. A., & Owen, F. N. 2001, *AJ*, 121, 1903
- Morganti, R., Garrett, M. A., Chapman, S., Baan, W., Helou, G., & Soifer, T. 2004, *A&A*, 424, 371
- Murphy, E. J., et al. 2006, *ApJ*, 651, L111
- Netzer, H., Mainieri, V., Rosati, P., & Trakhtenbrot, B. 2006, *A&A*, 453, 525
- Oke, J. B., et al. 1995, *PASP*, 107, 375
- Osterbrock, D. E. 1989, *Astrophysics of Gaseous Nebulae and Active Galactic Nuclei* (Mill Valley: University Science Books)
- Polletta, M., Weedman, D., Höning, S., Lonsdale, C. J., Smith, H. E., & Houck, J. 2008, *ApJ*, 675, 960
- Pope, A., et al. 2006, *MNRAS*, 370, 1185
- . 2008, *ApJ*, 675, 1171
- Rice, M. S., Martini, P., Greene, J. E., Pogge, R. W., Shields, J. C., Mulchaey, J. S., & Regan, M. W. 2006, *ApJ*, 636, 654
- Richards, G. T., et al. 2006, *AJ*, 131, 2766
- Rieke, G. H., et al. 2004, *ApJS*, 154, 25
- Risaliti, et al. 2006, *MNRAS*, 365, 303
- Roussel, H., et al. 2006, *ApJ*, 646, 841
- Sajina, A., Scott, D., Dennefeld, M., Dole, H., Lacy, M., & Lagache, G. 2006, *MNRAS*, 369, 939
- Sajina, A., Yan, L., Armus, L., Choi, P., Fadda, D., Helou, G., & Spoon, H. 2007a, *ApJ*, 664, 713 (Paper II)
- Sajina, A., Yan, L., Lacy, M., & Huynh, M. 2007b, *ApJ*, 667, L17
- Sanders, D. B., & Mirabel, I. F. 1996, *ARA&A*, 34, 749
- Sanders, D. B., Soifer, B. T., Elias, J. H., Neugebauer, G., & Matthews, K. 1988, *ApJ*, 328, L35
- Smith, J. D., et al. 2007, *ApJ*, 656, 770
- Soifer, B. T., Neugebauer, G., & Houck, J. R. 1987, *ARA&A*, 25, 187
- Spergel, D. N., et al. 2003, *ApJS*, 148, 175
- Stansberry, J. A., et al. 2007, *PASP*, 119, 1038
- Stern, D., Djorgovski, S. G., Perley, R. A., de Carvalho, R. R., & Wall, J. V. 2000, *AJ*, 119, 1526
- Sulentic, J. W., & Marziani, P. 1999, *ApJ*, 518, L9
- Tacconi, L. J., et al. 2006, *ApJ*, 640, 228
- Takeuchi, L. J., et al. 2005, *A&A*, 432, 423
- Tran, Q. D., et al. 2001, *ApJ*, 552, 527
- Valiante, E., Lutz, D., Sturm, E., Genzel, R., Tacconi, L. J., Lehnert, M. D., & Baker, A. J. 2007, *ApJ*, 660, 1060
- Weedman, D., et al. 2006, *ApJ*, 653, 101
- Werner, M. W., et al. 2004, *ApJS*, 154, 1
- Yan, L., Thompson, D., & Soifer, B. T. 2004a, *AJ*, 127, 1274
- Yan, L., et al. 2004b, *ApJS*, 154, 60
- . 2005, *ApJ*, 628, 604
- . 2007, *ApJ*, 658, 778 (Paper I)
- Yun, M. S., Reddy, N. A., & Condon, J. J. 2001, *ApJ*, 554, 803
- Zakamska, N. L., et al. 2003, *AJ*, 126, 2125
- Zhou, H., Wang, T., Yuan, W., Lu, H., Dong, X., Wang, J., & Lu, Y. 2006, *ApJS*, 166, 128