

Stacked Average Far-infrared Spectrum of Dusty Star-forming Galaxies from the Herschel/SPIRE Fourier Transform Spectrometer*

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Received 2017 May 1; revised 2017 September 1; accepted 2017 September 12; published 2017 October 9

Abstract

We present stacked average far-infrared spectra of a sample of 197 dusty star-forming galaxies (DSFGs) at 0.005 < z < 4 using about 90% of the *Herschel Space Observatory* SPIRE Fourier Transform Spectrometer (FTS) extragalactic data archive based on 3.5 years of science operations. These spectra explore an observed-frame 447–1568 GHz frequency range, allowing us to observe the main atomic and molecular lines emitted by gas in the interstellar medium. The sample is subdivided into redshift bins, and a subset of the bins are stacked by infrared luminosity as well. These stacked spectra are used to determine the average gas density and radiation field strength in the photodissociation regions (PDRs) of DSFGs. For the low-redshift sample, we present the average spectral line energy distributions of CO and H₂O rotational transitions and consider PDR conditions based on observed [C I] 370 and 609 μ m, and CO (7-6) lines. For the high-z (0.8 < z < 4) sample, PDR models suggest a molecular gas distribution in the presence of a radiation field that is at least a factor of 10^3 larger than the Milky Way and with a neutral gas density of roughly $10^{4.5}$ – $10^{5.5}$ cm⁻³. The corresponding PDR models for the low-z sample suggest a UV radiation field and gas density comparable to those at high-z. Given the challenges in obtaining adequate farinfrared observations, the stacked average spectra we present here will remain the measurements with the highest signal-to-noise ratio for at least a decade and a half until the launch of the next far-infrared facility.

Key words: galaxies: high-redshift - galaxies: ISM - ISM: general

1. Introduction

Our understanding of galaxy formation and evolution is directly linked to understanding the physical properties of the interstellar medium (ISM) of galaxies (Kennicutt 1998; Leroy et al. 2008; Hopkins et al. 2012; Magdis et al. 2012; Scoville et al. 2016). Dusty star-forming galaxies (DSFGs), with star formation rates in excess of $100 M_{\odot} \text{ yr}^{-1}$, are an important contributor to the star formation rate density of the Universe (Chary & Elbaz 2001; Elbaz et al. 2011). However, our knowledge of the ISM within these galaxies is severely limited by high dust extinction with typical optical attenuations of $A_V \sim 610$ mag (Casey et al. 2014). Instead of observations of rest-frame UV and optical lines, crucial diagnostics of the ISM in DSFGs can be obtained with spectroscopy at mid- and farinfrared wavelengths (Spinoglio & Malkan 1992).

In particular, at far-infrared (FIR) wavelengths, the general ISM is best studied through atomic fine-structure line transitions, such as the [C II] 158 μ m line transition. Such studies complement rotational transitions of molecular gas tracers, such as CO, at millimeter wavelengths that are effective at tracing the protostellar and dense star-forming cores of DSFGs (e.g., Carilli & Walter 2013). Relative to the total infrared luminosities, certain atomic fine-structure emission lines can have line luminosities that are at the level of a few tenths of a percent (Stacey 1989; Carilli & Walter 2013; Riechers et al. 2014; Aravena et al. 2016; Spilker et al. 2016; Hemmati et al. 2017). Far-infrared fine-structure lines are capable of probing the ISM over the whole range of physical conditions, from those that are found in the neutral to ionized gas in photodissociation regions (PDRs; Tielens & Hollenbach 1985; Hollenbach & Tielens 1997, 1999; Wolfire et al. 1993; Spaans et al. 1994; Kaufman et al. 1999) to X-ray dominated regions (XDRs; Lepp & Dalgarno 1988; Bakes & Tielens 1994; Maloney et al. 1996; Meijerink & Spaans 2005), such as those associated with an AGN, or shocks (Flower & Pineau Des

^{*} Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.

Forêts 2010). Different star formation modes and the effects of feedback are mainly visible in terms of differences in the ratios of fine-structure lines and the ratio of the fine-structure line to the total IR luminosity (Sturm et al. 2011a; Kirkpatrick et al. 2012; Fernández-Ontiveros et al. 2016). Through PDR modeling and under assumptions such as local thermodynamic equilibrium (LTE), line ratios can then be used as a probe of the gas density, temperature, and the strength of the radiation field that is ionizing the ISM gas. An example are the [C II]/[O I] versus [O III]/[O I] ratios that are used to separate starbursts from AGNs (e.g., Spinoglio et al. 2000; Fischer et al. 1999).

In comparison to the study presented here using Herschel SPIRE/FTS (Griffin et al. 2010; Pilbratt et al. 2010) data, we highlight a similar recent study by Wardlow et al. (2017) on the average rest-frame mid-IR spectral line properties using all of their archival high-redshift data from the Herschel/PACS instrument (Poglitsch et al. 2010). While the sample observed by SPIRE/FTS is somewhat similar, the study with SPIRE extends the wavelength range to rest-frame far-IR lines from the mostly rest-frame mid-IR lines detected with PACS. In a future publication, we aim to present a joint analysis of the overlap sample between SPIRE/FTS and PACS, but here we mainly concentrate on the analysis of FTS data and the average stacked spectra as measured from the SPIRE/FTS data. We also present a general analysis with interpretation based on PDR models and comparisons to results in the literature on ISM properties of both low- and high-z DSFGs.

The paper is organized as follows. In Sections 2 and 3 we describe the archival data set and the method by which the data were stacked, respectively. Section 4 presents the stacked spectra. In Section 5 the average emission from detected spectral lines is used to model the average conditions in PDRs of DSFGs. In addition, the fluxes derived from the stacked spectra are compared to various measurements from the literature. We discuss our results and conclude with a summary. A flat- Λ CDM cosmology of $\Omega_{m_0} = 0.27$, $\Omega_{\Lambda_0} = 0.73$, and $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ is assumed. With *Herschel* operations now completed, mid- and far-IR spectroscopy of DSFGs will not be feasible until the launch of next far-IR mission, expected in the 2030s, such as SPICA (SPICA Study Team Collaboration 2010) or the Origins Space Telescope (Meixner et al. 2016). The average spectra we present here will remain the standard in the field and will provide crucial input for the planning of the next mission.

2. Data

Despite the potential applications of mid- and far-IR spectral lines, the limited wavelength coverage and sensitivity of far-IR facilities have restricted the vast majority of observations to galaxies in the nearby universe. A significant leap came from the Herschel Space Observatory (Pilbratt et al. 2010), thanks to the spectroscopic capabilities of the Fourier Transform Spectrometer (FTS; Naylor et al. 2010; Swinyard et al. 2014) of the SPIRE instrument (Griffin et al. 2010). SPIRE covered the wavelength range of 194–671 μ m, making it useful in the detection of ISM fine-structure cooling lines, such as [CII] 158 μ m, [O III] 88 μ m, [N II] 205 μ m, and [O I] 63 μ m, in high-redshift galaxies and carbon monoxide (CO) and water lines (H₂O) from the ISM of nearby galaxies. The Herschel data archive contains SPIRE/FTS data for a total of 231 galaxies, with 197 known to be in the redshift interval 0.005 < z < 4.0, completed through multiple programs either

in guaranteed-time or open-time programs. While most of the galaxies at 0.5 < z < 4 are intrinsically ultra-luminous IR galaxies (ULIRGS; Sanders & Mirabel 1996), with luminosities greater than $10^{12} L_{\odot}$, archival observations at z > 2 are mainly limited to the brightest dusty starbursts with apparent L $>10^{13} L_{\odot}$ or hyper-luminous IR galaxies (HyLIRGs). Many of these cases, however, are gravitationally lensed DSFGs, and their intrinsic luminosities are generally consistent with ULIRGS. At the lowest redshifts, especially in the range 0.005 < z < 0.05, many of the targets have $L < 10^{12} L_{\odot}$ or are luminous IR galaxies (LIRGs). While fine-structure lines are easily detected for such sources, most individual archival observations of brighter ULIRGs and HyLIRGs at z > 1 do not reveal clear detections of far-infrared fine-structure lines despite their high intrinsic luminosities (George 2015), except in a few very extreme cases such as the Cloverleaf quasar host galaxy (Uzgil et al. 2016). Thus, instead of individual spectra, we study the averaged stacked spectra of DSFGs, making use of the full SPIRE/FTS archive of Herschel.

Given the wavelength range of SPIRE and the redshifts of observed galaxies, to facilitate stacking, we subdivide the full sample of 197 galaxies into five redshift bins (Figure 1), namely, low-redshift galaxies at 0.005 < z < 0.05 and 0.05 < z < 0.2, intermediate-redshift galaxies 0.2 < z < 0.5, and high-redshift galaxies at 0.8 < z < 2 and 2 < z < 4. Unfortunately, due to the lack of published redshifts, we exclude observations of 24 targets or roughly 10% of the total archival sample (231 sources) from our stacking analysis that are expected to be mainly at z > 1 based on the sample selection and flux densities. This is due to the fact that redshifts are crucial to shift spectra to a common redshift, which is usually taken to be the mean of the redshift distribution in each of our bins. For these 24 cases we did not detect strong individual lines either, which would have allowed us to establish a redshift conclusively with the SPIRE/FTS data. Most of these sources are likely to be at z > 1, and we highlight this subsample in the Appendix to encourage followup observations. We also note that the SPIRE/FTS archive does not contain any observations of galaxies in the redshift interval of 0.5–0.8, and even in the range of 0.8 < z < 2, observations are simply limited to 8 galaxies, compared to attempted observations of at least 28 galaxies, and possibly as high as 48 galaxies when including the subsample without redshifts, at z > 2.

The data used in our analysis consist of 197 publicly available Herschel SPIRE/FTS spectra, as part of various guaranteed-time (GT) and open-time (OT) Herschel programs summarized in the Appendix (Table 6). Detailed properties of the sample are also presented in the Appendix (Table 7) for both low and high redshifts where the dividing line is at z = 0.8, with 161 and 36 objects, respectively. Table 7 also lists 34 sources at the end with existing FTS observations that were not used in the analysis, however. The majority of unused sources have unknown or uncertain spectroscopic redshifts. This includes MACS J2043-2144, for which a single reliable redshift is currently uncertain as there is evidence for three galaxies with z = 2.040, z = 3.25, and z = 4.68 within the SPIRE beam (Zavala et al. 2015). The sources SPT 0551-50 and SPT 0512-59 have known redshifts but lack magnification factors. The low-redshift sample is restricted to DSFGs with z > 0.005 only. This limits the bias in our stacked low-z spectrum from bright nearby galaxies such as M81 and NGC



Figure 1. Top: distribution of redshifts for sources included in each of the five redshift bins: (a) 115 sources with 0.005 < z < 0.05, (b) 34 sources with 0.05 < z < 0.2, (c) 12 sources with 0.2 < z < 0.5, (d) 8 sources with 0.8 < z < 2, and (e) 28 sources with 2 < z < 4. The low number of sources in the two intermediate-redshift bins of 0.2 < z < 0.5 and 0.8 < z < 2 is due to the lack of observations. Bottom: total infrared luminosities (rest-frame 8–1000 μ m) for sources included in each of the five redshift bins above with a median luminosity of $\log_{10}(L_{\rm IR}/L_{\odot}) = 11.35$, 12.33, 11.89, 12.53, and 12.84, respectively. For lensed sources in the 2 < z < 4 range, we have made a magnification correction using best-determined lensing models published in the literature (see Section 2).

1068. Our selection does include bright sources such as Arp 220 and Mrk 231 in the stack, but we study their impact by breaking the lowest redshift sample into luminosity bins, including a ULIRG bin with $L_{\rm IR} > 10^{12} L_{\odot}$.

including a ULIRG bin with $L_{\rm IR} > 10^{12} L_{\odot}$. The *Herschel* sample of dusty star-forming galaxies is composed of LIRGS with $10^{11} L_{\odot} < L < 10^{12} L_{\odot}$ and ULIRGS with $L > 10^{12} L_{\odot}$ with $L > 10^{12} L_{\odot}$. The sample is heterogeneous, consisting of AGN, starbursts, QSOs, LINERs, and Seyfert types 1 and 2. The low-redshift SPIRE/FTS spectra were taken as part of the HerCULES program (Rosenberg et al. 2015; PI van der Werf), the HERUS program (Pearson et al. 2016; PI Farrah), and the Great Observatory All-Sky LIRG Survey (GOALS; Armus et al. 2009; Lu et al. 2017, PI: N. Lu) along with supplementary targets from the KPGT_wilso01_1 (PI: C. Wilson) and OT2_drigopou_3 (PI: D. Rigopoulou) programs. At 0.2 < z < 0.5, the SPIRE/FTS sample of 11 galaxies is limited to Magdis et al. (2014), apart from one source, IRAS 00397-1312, from Helou & Walker (1988) and Farrah et al. (2007). Note that the Magdis et al. (2014) sample contained two galaxies initially identified to be at z < 0.5, but later found to be background z > 2 galaxies that were lensed by the z < 0.5 foreground galaxy. These data are included in our high-redshift sample.

The high-redshift sample at z > 0.8 primarily comes from open-time programs that followed up lensed galaxies from HerMES (Oliver et al. 2012) and *H*-ATLAS (Eales et al. 2010); they have been discussed in George (2015). Despite the boosting from lensing, only a few known cases of individual detections exist in the literature: NB.v1.43 at z = 1.68 (George et al. 2013; Timmons et al. 2016), showing a clear signature of [C II] that led to a redshift determination for the first time with a far-IR line, SMMJ2135-0102 (Cosmic eyelash; Ivison et al. 2010b), ID.81 and ID.9 (Negrello et al. 2014). With lens models for *Herschel*-selected lensed sources now in the literature (e.g., Bussmann et al. 2013; Calanog et al. 2014), the lensing magnification factors are now known with reasonable enough accuracy that the intrinsic luminosities of many of these high-redshift objects can be established. The z > 0.8 sample is composed of 30 high-redshift gravitationally lensed galaxies (e.g., OT1_rivison_1, OT2_rivison_2) and 6 unlensed galaxies (OT1_apope_2 and one each from OT1_rivison_1 and OT2_drigopou_3).

The distribution of redshifts can be found in Figure 1, where we have subdivided the total distribution into five redshift bins: $0.005 < z < 0.05, \, 0.05 < z < 0.2, \, 0.2 < z < 0.5, \, 0.8 < z < 0.5$ 2, and 2 < z < 4. The mean redshifts in the five redshift bins are z = 0.02, z = 0.1, and z = 0.3, z = 1.4, and z = 2.8, respectively. For reference, in Figure 1 we also show the 8–1000 μ m luminosity distribution in the five redshift bins. The distribution spans mostly from LIRGS at low redshifts to ULIRGS at 0.05 < z < 0.2 and above. In the highest redshift bins we find ULIRGS again, despite the increase in redshift, because most of these are lensed sources; with magnification included, the observed sources will have apparent luminosities consistent with HyLIRGS. Unfortunately, there is a lack of data between redshifts of $z \sim 0.2$ and $z \sim 1$, with the Magdis et al. (2014) sample and the spectrum of IRAS 00397-1312 from HERUS (Pearson et al. 2016) being the only SPIRE/FTS observed spectra in this range.

In general, the SPIRE/FTS observations we analyze here were taken in high-resolution mode, with a spectral resolving power of 300–1000 through a resolution of 1.2 GHz and a



Figure 2. Top: average far-infrared stacked spectrum containing all data. Sources range in redshift from 0.005 < z < 4. This stack serves as a qualitative representation of the average spectrum of all of the *Herschel* spectra. For the purposes of analysis and interpretation, the data set is split into redshift and luminosity bins for the remainder of this paper. Dashed blue vertical lines indicate the locations of main molecular emission lines. We detect the fine-structure lines [C II], [O I], and [O III] as well as the CO emission line ladder from J = 13-12 to J = 5-4. Also detected are the two lowest [C I] emissions at 492 GHz (609 μ m) and 809 GHz (370 μ m), [N II] at 1461 GHz (205 μ m), and the water lines within the frequency (wavelength) range covered in this stack from 50 to 652 μ m). Middle: signal-to-noise ratio. The horizontal dashed line indicates S/N = 3.5, and the solid red line represents S/N = 0. Bottom: number of sources that contribute to the stack at each wavelength.

frequency span of 447–1568 GHz. The data come from two bolometer arrays: the spectrometer short-wavelength (SSW) array, covering 194–318 μ m (944–1568 GHz), and the spectrometer long-wavelength (SLW) array, covering 294–671 μ m (447–1018 GHz). The two arrays have different responses on the sky with the full-width at half-maximum (FWHM) of the SSW beam at 18" and the SLW beam varying from 30" to 42" with frequency (Swinyard et al. 2014). The SPIRE/FTS data typically involve ~90–100 scans of the faint high-redshift sources and about half as many scans for the sources with lower redshift. Total integration times for each source are presented in Table 6. Typical total integration times on the order of 5000 s achieve unresolved spectral line sensitivities down to ~10⁻¹⁸ W m⁻²(3 σ).

3. Stacking Analysis

The Level-2 FTS spectral data are procured from the *Herschel* Science Archive (HSA), where they have already been reduced using version SPGv14.1.0 of the *Herschel* Interactive Processing Environment (HIPE, Ott 2010) SPIRE spectrometer single-pointing pipeline (Fulton et al. 2016) with calibration tree SPIRE_CAL_14_2. We use the point-source calibrated spectra. Additional steps are required to further reduce the data. An important step is the background subtraction. While *Herschel*/SPIRE-FTS observations include blank-sky dark observations taken on or around the same observing day as the source observations are taken, they do not necessarily provide the best subtraction of the background (Pearson et al. 2016). The same study also showed that

attempts to use a super-dark by combining many dark-sky observations into an average background do not always yield an acceptable removal of the background from science observations. Instead, the off-axis detectors present in each of the SPIRE arrays are used to construct a "dark" spectrum (Polehampton et al. 2015). These off-axis detectors provide multiple measurements of the sky and telescope spectra simultaneously with the science observations and are more effective at correcting the central spectrum. The background is constructed by taking the average of the off-axis detector spectra, but only after visually checking the spectra via HIPE's background subtraction script (Polehampton et al. 2015) to ensure that the background detectors do not contain source emission. If any outliers are detected, they are removed from the analysis. Such outliers are mainly due to science observations that contain either an extended source or a random source that falls within the arrays. We use the average from all acceptable off-axis detectors from each science observation as the background to subtract from the central one. In a few unusual cases, a continuum bump from residual telescope emission in some spectra was better subtracted using a blank-sky dark observation rather than an off-axis subtraction. In these cases, background subtraction was performed using the blank-sky dark observation.

As part of the reduction, and similar to past analyses (e.g., Rosenberg et al. 2015; Pearson et al. 2016), we found a sizable fraction of the sources to show a clear discontinuity in flux between the continuum levels of the central SLW and SSW detectors in the overlap frequency interval between 944 and 1018 GHz. If this discontinuity is still visible after the background subtraction (off-axis detector background or blank-sky observation background), as discussed above, then we considered this offset to be an indication of extended source emission. For extended sources, we subtract a blank-sky dark (and not an off-axis dark, as off-axis detectors may contain source emission) and correct for the source size with HIPE's semiExtendedCorrector tool (SECT, Wu et al. 2013), following the Rosenberg et al. (2015) method of modeling the source as a Gaussian and normalizing the spectra for a Gaussian reference beam of 42".

There are two other sources of discontinuity between the SLW and SSW detectors, one from a flux droop in the central SLW detector that is due to the recycling of the SPIRE cooler (Pearson et al. 2016) and another that is due to potential pointing offsets (Valtchanov et al. 2014). Owing to the differences in the size of the SLW and SSW SPIRE beams, a pointing offset can cause a larger loss of flux in the SSW beam than in the SLW beam. When an extended source correction was not able to fix the discontinuity between the SLW and SSW detectors, the discontinuity may likely be coming from the cooler recycling or from a pointing offset. We assume that these two effects are negligible, as we remove any continuum remaining after the application of SECT from the central SLW and SSW detectors by subtracting a secondorder polynomial fit to the continuum.

Once the corrected individual spectra were obtained, the high-redshift lensed sample was corrected for lensing magnification. The magnification factors come from lens models based on Sub-millimeter Array (SMA) and Keck/NIRC2-LGS adaptive optics observations (Bussmann et al. 2013; Calanog et al. 2014). Although these are millimeter-wave and optical magnifications, while the present study involves far-IR observations, we ignore any effects of differential magnification (Serjeant 2014). We simply make use of the best-determined magnification factor, mainly from SMA analysis (Bussmann et al. 2013). For the overlapping lensed source sample with PACS spectroscopy, the lensing magnification factor used here is consistent with values used in Wardlow et al. (2017). Sources with PACS spectroscopy that appear in Wardlow et al. (2017) are marked in Table 7.

To obtain the average stacked spectrum in each of the redshift bins or luminosity bins, as we discuss later, we follow the stacking procedure outlined by Spilker et al. (2014). It involves scaling the flux densities in individual spectra in each redshift bin to the flux densities that the source would have were it located at some common redshift (which we take to be the mean redshift in each bin) and then scaling to a common luminosity so that we can present an average spectrum of the sample. For simplicity, we take the mean redshift and median infrared luminosity in each bin and both scale up and scale down individual galaxy spectra in both redshift and luminosity to avoid introducing biases in the average stacked spectrum; however, we note that the sample does contain biases associated with initial sample selections in the proposals that were accepted for Herschel/SPIRE-FTS observations. We discuss how such selections impact a precise interpretation of the spectra in the discussion. We now outline the process used in the scaling of spectra.

The background-subtracted flux densities of the spectra are scaled to the flux values that they would have at the common redshift, which was taken to be the mean redshift in each of the redshift categories; namely, $z_{\rm com} = 0.02$ for the 0.005 < z < 0.05 sources, $z_{\rm com} = 0.1$ for 0.05 < z < 0.2 sources,

 $z_{\rm com} = 0.3$ for 0.2 < z < 0.5 sources, $z_{\rm com} = 1.4$ for 0.8 < z < 2 sources, and $z_{\rm com} = 2.8$ for 2 < z < 4 sources. The choice between median or mean redshift does not significantly affect the overall spectrum or line fluxes. The flux density and error values (error values are obtained from the error column of the level-2 spectrum products from the *Herschel* Science Archive) of each spectrum are multiplied by the scaling factor given in Spilker et al. (2014):

$$f = \left(\frac{D_L(z_{\rm src})}{D_L(z_{\rm com})}\right)^2 \times \left(\frac{1+z_{\rm com}}{1+z_{\rm src}}\right),\tag{1}$$

where D_L is the luminosity distance. The flux density and error values of each spectrum are then representative of the flux density and error values that the source would have were it located at $z_{\rm com}$. The frequency axes of the scaled spectra are then converted from observed-frame frequencies into rest-frame frequencies.

To normalize the spectra, all spectrum flux densities and errors are scaled by a factor such that each source will have the same total infrared luminosity (rest-frame 8–1000 μ m); namely, $L_{\rm IR} = 10^{11.35} L_{\odot}, 10^{12.33} L_{\odot}, 10^{11.89} L_{\odot}, 10^{12.53} L_{\odot}$, and $10^{12.84} L_{\odot}$ in each of the five bins, respectively. In the two highest redshift bins, we calculate a total infrared luminosity by fitting a single-temperature optically thin modified blackbody (i.e., graybody with $S(\nu) \propto \nu^{\beta} B_{\nu}(T)$ where $B_{\nu}(T)$ is the Planck function) spectral energy distribution (SED) (commonly used in the literature, e.g., Casey 2012; Bussmann et al. 2013) to the available photometry in the infrared from Herschel and public IRSA data. For this we use the publicly available code developed by Casey (2012) assuming a fixed emissivity $(\beta = 1.5)$ (e.g., Bussmann et al. 2013). The resulting infrared luminosities are presented in Table 7, along with lensing magnification factors and references. Luminosities in the tables are corrected for lensing magnification (where applicable), and we ignore the uncertainty in magnification from existing lens models. Sources without a magnification of factor μ are not affected by gravitational lensing.

After the spectra are scaled to a common IR luminosity, a second-order polynomial is then fit to the continuum of each source and is subsequently subtracted from each source spectrum. Instrumental noise impacts the continuum subtraction and leads to residuals in the continuum-subtracted spectrum. These residuals in return impact the detection of faint lines. A number of objects have multiple FTS spectra, taken at multiple time intervals as part of the same program or observations conducted in different programs. Multiples of the same object are combined into a single average spectrum by calculating the mean flux density at each frequency for each of the repeats. This mean spectrum is used in the stacking procedure. After the spectra are calibrated and scaled, the flux values at each frequency in the rest-frame of the spectra are stacked using an inverse-variance weighting scheme with the inverse of the square of the flux errors as weights. Figure 2 contains the stacked spectrum generated using data from every source; however, the remainder of this paper divides the data into redshift and luminosity bins for stacking. In the 0.005 < z < 0.05 stack, a minority of the sources (although still a significant subset of the total) have high signal-to-noise ratios (S/N) and thus dominate the other sources when using the inverse-variance weighting scheme. To avoid this bias without throwing out sources, we stack the 0.005 < z < 0.05



Figure 3. Top: stacked SPIRE/FTS spectrum of archival sources with 0.005 < z < 0.05. Overlaid is the 1 σ jackknifed noise level in red and dashed vertical lines showing the locations of main molecular emission lines. We detect the CO emission line ladder from J = 13-12 to J = 5-4, as well as the two lowest [C I] emissions at 492 GHz (609 μ m) and 809 GHz (370 μ m), [N II] at 1461 GHz (205 μ m) and the water lines within the rest frequencies (wavelengths) covered in this stack from 460 to 1620 GHz (185–652 μ m). Middle: signal-to-noise ratio. The horizontal dashed line indicates S/N = 3.5, and the solid red line indicates S/N = 0. Lines with S/N > 3.5 were considered detected. Bottom: number of sources that contribute to the stack at each frequency.

bin by calculating the mean stack without inverse-variance weighting. The unweighted mean stack is shown in Figure 3. The inverse-variance weighted stack for this redshift bin is presented in the Appendix for comparison.

The noise level of the stacked spectrum in each of the five redshift bins is estimated using a jackknife technique in which we remove one source from the sample and then stack. The removed source is replaced, and this process is repeated for each source in the sample. The jackknife error in the mean of the flux densities at each frequency from the jackknifed stacks is taken to be the 1σ noise level in the overall stacked spectrum in each redshift bin. The red curves in the upper panels of Figures 3–7 are found by smoothing the jackknife error curve.

4. Stacking Results

The stacked spectra in each of the five redshift bins are shown in Figures 3–7, while in Figure 8 we show the mean stacks (no inverse-variance weighting) for the 0.005 < z < 0.05 bin by subdividing the sample into five luminosity bins given by $10^{11.0} L_{\odot} < L_{\rm IR} < 10^{11.2} L_{\odot}$, $10^{11.2} L_{\odot} < L_{\rm IR} <$ $10^{11.4} L_{\odot}$, $10^{11.4} L_{\odot} < L_{\rm IR} < 10^{11.6} L_{\odot}$, $10^{11.6} L_{\odot} < L_{\rm IR} <$ $10^{12.0} L_{\odot}$, and $L_{\rm IR} > 10^{12.0} L_{\odot}$. For the purposes of this study and for PDR model interpretations, we concentrate on lines that are detected at a signal-to-noise ratio greater than 3.5. The stacks do reveal detections with a signal-to-noise ratio at the level of 2.5–3; we will return to these lines in future papers.

The natural line shape of the SPIRE FTS is a sinc profile (Swinyard et al. 2014). A sinc profile is typically used to fit unresolved spectral lines. However, a sinc profile may be too

thin to fully capture the width of broad partially resolved extragalactic spectral lines, in which case a sinc-Gauss (sinc convolved with a Gaussian) can provide a better fit.¹⁷ For spectral lines with the same intrinsic line width, the sinc-Gauss fit gives a higher flux measurement than the sinc fit; the ratio of sinc-Gauss to sinc flux increases as a function of increasing spectral line frequency. For broad line-widths, the sinc-Gauss fit contains significantly more flux than the pure sinc fit. Because the stacked SPIRE/FTS spectra contain a variety of widths for each spectral line and because the width of each line is altered when scaling the frequency axis of the spectra to the common-redshift frame, the sinc profile appeared to under-fit all of the spectral lines in the stacked spectra, so a sinc-Gauss profile was used for flux extraction. See Figures 9-12. The width of the sinc component of the fit was fixed at the native SPIRE-FTS resolution of 1.184 GHz, and the width of the Gaussian component was allowed to vary. The integral of the fitted sinc-Gauss profile was taken to be the measured flux. The fluxes from the fits are presented in Tables 1-3. In the case of an undetected line (i.e., the feature has a significance lower than 3.5 σ), we place an upper limit on its flux by injecting an artificial line with velocity width 300 km s⁻¹ (a typical velocity width for these lines; e.g., Magdis et al. 2014) into the stack at the expected frequency and vary the amplitude of this line until it is measured with 2σ significance. The flux of this artificial line is taken to be the upper limit on the flux of the undetected line.

¹⁷ http://herschel.esac.esa.int/hcss-doc-15.0/index.jsp#spire_drg:_start



Figure 4. Same as Figure 3, but for the redshift range 0.05 < z < 0.2. We detect all the CO emission line ladder within the frequency (wavelength) covered by the stack from 480 to 1760 GHz (170–625 μ m). The stacked spectrum also shows 3.5σ detection for [C I](2-1) at 809 GHz (370 μ m), [N II] at 1461 GHz (205 μ m), and water lines.

The error on the fluxes includes a contribution from the uncertainty in the fits to the spectral lines as well as a 6% uncertainty from the absolute calibration of the FTS. The error due to the fit is estimated by measuring the "bin-to-bin" spectral noise of the residual spectrum in the region around the line of interest (see SPIRE Data Reduction Guide). The residual spectrum is divided into bins with widths of 30 GHz, and the standard deviation of the flux densities within each bin is taken to be the noise level in that bin. Additionally, we incorporate a 15% uncertainty for corrections to the spectra for (semi-) extended sources (Rosenberg et al. 2015) in the lowest redshift stack. This 15% uncertainty is not included for sources with z > 0.05, as these are all point sources (as verified by inspection).

We now discuss our stacking results for the five redshift bins; for simplicity, we define low redshift as 0.005 < z < 0.2, intermediate redshift as 0.2 < z < 0.5 and high redshift as 0.8 < z < 4; both low and high redshift have two additional redshift bins. Within these bins we also consider luminosity bins when adequate statistics allow us to further divide the samples.

4.1. Low-redshift Stacks

Figures 3 and 4 show the stacked FTS spectra and corresponding uncertainty along with major atomic and molecular emission and absorption lines for the 0.005 < z < 0.05 and 0.05 < z < 0.2 bins, respectively. With the large number of galaxy samples, the far-IR spectrum of lowest redshift bin results in a highly reliable average spectrum showing a number of ISM atomic and molecular emission

lines. In particular, we detect all the CO lines with $J_{upper} > 5$ out to the high-excitation line of CO(13-12). This allows us to construct the CO spectral line energy distribution (SLED) and to explore the ISM excitation state in DSFGs in comparison with other starbursts and that of normal star-forming galaxies (see Section 5). We further detect multiple H_2O emission lines in these stacks that arise from the very dense regions in starbursts. The strength of the rotational water lines rivals that of the CO transition lines. We additionally detect the [C I] (1-0) at 609 μ m and [C I] (2-1) at 370 μ m along with [N II] at 205 μ m in both redshift bins. We use these measured line intensity ratios in Section 5 to construct PDR models of the ISM and to study the density and ionizing photon intensities. We note here that the [C I] line ratios are very sensitive to the ISM conditions and would therefore not always agree with more simplistic models of the the ISM. We discuss these further in Section 5. For comparison to Figure 3, which is stacked using an unweighted mean, Figure 20 shows the 0.005 < z < 0.05sources stacked with an inverse-variance weighting. A few absorption lines also appear in the low-redshift stack. Althouh Arp 220 (Rangwala et al. 2011) is the only individual source with strong absorption features, many of the absorption features are still present in the stack because of the high signal-to-noise ratio of Arp 220 in conjunction with an inverse-variance weighting scheme for stacking. The SPIRE-FTS spectrum of Arp 220 has been studied in detail in Rangwala et al. (2011) and is characterized by strong absorption features in water and related molecular ions OH⁺ and H₂O⁺ that are interpreted as a massive molecular outflow.

The best-fit profiles of the detected lines in the low-redshift stacks are shown in Figures 9 and 10 for the 0.005 < z < 0.05



Figure 5. Same as Figure 3, but for the redshift range 0.2 < z < 0.5. We only detect the [C II] at 1901 GHz (158 μ m) line in this stack with frequency (wavelength) coverage 580–2100 GHz (143–517 μ m).

and 0.05 < z < 0.2 redshift bins, respectively. Fluxes in W m⁻² are obtained by integrating the best-fit line profiles. Table 1 summarizes these line fluxes as well as velocity-integrated fluxes from the sinc-Gauss fits for detections with S/N > 3.5 in these stacks.

As discussed above, we further stack the lowest redshift bin (0.005 < z < 0.05) in five infrared luminosity bins. Figure 8 shows the stacked FTS spectra each of these luminosity bins. See the caption in Figure 8 for the redshift and luminosity breakdown of the sample. By comparing these stacks, we can look at the effects of infrared luminosity on emission line strengths. It appears from these stacked spectra that the high-*J* CO lines are comparable in each of the luminosity bins. We explore the variation in the [N II] line in the discussion. Fluxes for the lines in each luminosity bin are tabulated in Figure 2.

4.2. Intermediate-redshift Stacks

We show the intermediate-redshift (0.2 < z < 0.5) stack in Figure 5. Because of the limited number of galaxies observed with SPIRE/FTS in this redshift range, we only detect a bright [C II] line with our threshold signal-to-noise ratio of 3.5. The [C II] 158 μ m fine-structure line is a main ISM cooling line and is the most pronounced ISM emission line detectable at high redshifts, when it moves into millimeter bands, revealing valuable information on the state of the ISM. We further discuss these points in Section 5. Figure 11 shows the best-fit profile to the [C II] line in the intermediate redshift. The measured fluxes from this profile are reported in Table 1. The average [C II] flux from the stack is lower than the measurements reported in Magdis et al. (2014) for individual sources

(note that our 0.2 < z < 0.5 is comprised almost entirely of the sources from Magdis et al. (2014), the exception being the source IRAS 00397–1312). Stacking without IRAS 00397–1312 leads to similar results. We attribute the deviation of the stack [C II] flux toward lower values to the scalings we apply when shifting spectra to a common redshift and common luminosity during the stacking process.

4.3. High-redshift Stacks

The high-redshift (0.8 < z < 2 and 2 < z < 4) FTS stacks are shown in Figures 6 and 7 and consist of 36 total individual spectra for sources in Table 7. The stack at 0.8 < z < 2 also suffers from a limited number of galaxies observed with the FTS. At 0.8 < z < 2, [C II] 158 μ m and [O III] 88 μ m appear. We detect [C II] at 158 μ m, [O III] at 88 μ m and [O I] at 63 μ m atomic emission lines with S/N > 3.5 in the stacked spectra at 2 < z < 4. The relative line ratios of these main atomic finestructure cooling lines are used to construct the PDR model of the ISM of DSFGs at these extreme redshifts to investigate the molecular density and radiation intensity.

To study the strengths of spectral lines at different luminosities, all sources with z > 0.8 were combined into a single sample and then divided into three luminosity bins with roughly the same number of sources in each bin. The average luminosities in the three bins are $10^{12.41} L_{\odot}$, $10^{12.77} L_{\odot}$, and $10^{13.24} L_{\odot}$. See Tables 3 and 4 for the precise breakdown of the sample and measured fluxes. Each of the subsamples is separately stacked, and the line fluxes are measured as a function of far-infrared luminosity. Figure 12 shows the best-fit line profiles to the three main detected emission lines in the



Figure 6. Same as Figure 3, but for the redshift range 0.8 < z < 2. We detect [N II] at 1461 GHz (205 μ m), [C II] at 1901 GHz (158 μ m), and [O III] at 3391 GHz (88 μ m) in the frequency (wavelength) range of 950–4100 GHz (70–316 μ m) covered by the stack.

three infrared luminosity bins. The ISM emission lines are more pronounced with increasing infrared luminosity. This agrees with results of individual detected atomic emission lines at high redshifts (Magdis et al. 2014; Riechers et al. 2014), although deviations from a main sequence are often observed depending on the physics of the ISM in the form of emission line deficits (Stacey et al. 2010). These are further discussed in the next section.

5. Discussion

The ISM atomic and molecular line emissions observed in the stacked spectra of DSFGs can be used to characterize the physical condition of the gas and radiation in the ISM across a wide redshift range. This involves investigating the CO and water molecular line transitions and the atomic line diagnostic ratios with respect to the underlying galaxy infrared luminosity for comparison to other populations and modeling of these line ratios to characterize the ISM.

5.1. The CO SLED

The CO molecular line emission intensity depends on the conditions in the ISM. Whereas the lower-*J* CO emission traces the more extended cold molecular ISM, the high-*J* emissions are observational evidence of ISM in more compact starburst clumps (e.g., Swinbank et al. 2011). In fact, observations of the relative strengths of the various CO lines have been attributed to a multiphase ISM with different spatial extension and temperatures (Kamenetzky et al. 2016). The CO SLED, plotted as the relative intensity of the CO emission lines as a function of the rotational quantum number, *J*, hence reveals valuable information on the ISM conditions (e.g., Lu et al. 2014).

Figure 13 shows the high-J CO SLED of the DSFGs for stacks in the two low-redshift bins of 0.005 < z < 0.05 and

0.05 < z < 0.2. Here we are limited to the $J_{upper} > 5$ CO SLED covered by the SPIRE/FTS in the redshift range probed. A combined Herschel/SPIRE and PACS stacked spectrum of DSFGs and corresponding full CO SLED will be presented in D. Wilson et al. (2017, in preparation). The CO SLED is normalized to the CO (5-4) line flux density and plotted as a function of J_{upper} . The background colored regions in Figure 13 are from Rosenberg et al. (2015), who determined a range of CO flux ratios for three classes of galaxies from the HerCULES sample: star-forming objects, starbursts and Seyferts, and ULIRGs and QSOs. The 0.005 < z < 0.05 sample is consistent with the starbursts and Seyfert regions, whereas line measurements from stacked spectra in 0.05 < z < 0.2 redshift bin are more consistent with ULIRGs and QSO regions. Both measurements are higher than the expected region for normal star-forming galaxies, which indicates a heightened excitation state in DSFGs specifically at the high-J lines linked to stronger radiation from starbursts and/or QSO activity.

Increased star formation activity in galaxies is often accompanied by an increase in the molecular gas reservoirs. This is studied locally as a direct correlation between the observed infrared luminosity and CO molecular gas emission in individual LIRGs and ULIRGs (Kennicutt & Evans 2012). To further investigate this correlation, we looked at the CO SLED in our low-z (0.005 < z < 0.05) sample in bins of infrared luminosity (Figure 8). Figure 13 further shows the CO SLED for the the different luminosity bins. The stronger radiation present in the higher luminosity bin sample, as traced by the total infrared luminosity, is responsible for the increase in the CO line intensities. In the high-luminosity bin sample, the excitation of the high-*J* lines could also partially be driven by AGN activity given the larger fraction of QSO host galaxies in the most IR-luminous sources (e.g., Rosenberg et al. 2015).



Figure 7. Same as Figure 3, but for the redshift range 2 < z < 4. We detect [C II] at 1901 GHz (158 μ m) and [O III] at 3391 GHz (88 μ m) in the frequency (wavelength) range of 1400–6200 GHz (48–214 μ m).

5.2. ISM Emission Lines

5.2.1. Atomic and Molecular Line Ratios

We detect several H₂O emission lines in the two lowest redshift bins of 0.005 < z < 0.05 and 0.05 < z < 0.2. Fluxes from detected water rotational lines are plotted in Figure 13, along with data from fits made to individual spectra from the sample that exhibited strong water line emission. These include well-known sources such as Arp 220 at z = 0.0181 (Rangwala et al. 2011) and Mrk 231 at z = 0.0422 (González-Alfonso et al. 2010; van der Werf et al. 2010). H_2O lines are normally produced in the warm and most dense regions of starbursts (Danielson et al. 2011) and may indicate infrared pumping by AGN (González-Alfonso et al. 2010; Bradford et al. 2011). Figure 13 also shows the different water emission lines and the ISM temperatures required for their production. As we see from the figure, at the highest temperature end the emission is more pronounced in galaxies in the 0.05 < z < 0.2 redshift range. These systems tend to have a higher median infrared luminosity (Figure 1) and hence hotter ISM temperatures, which are believed to drive the high-temperature water emissions (Takahashi et al. 1983). Figure 13 also shows the dependence of the water emission lines on the infrared luminosity for three of our five luminosity bins in the 0.005 < z < 0.05 sample with the strongest H₂O detections. Using a sample of local Herschel FTS/SPIRE spectra with individual detections, Yang et al. (2013) showed a close to linear relation between the strength of water lines and that of L_{IR} . We observe a similar relation in our stacked binned water spectra of DSFGs across all different transitions with higher water emission line intensities in the more IR-luminous sample.

The first two neutral [C I] transitions ([C I] (1-0) at 609 μ m and [C I] (2-1) at 370 μ m) are detected in both low-z stacks (see

Figures 3 and 4). We look at the [C I] line ratios in terms of gas density and kinetic temperature using the non-LTE radiative transfer code RADEX¹⁸ (van der Tak et al. 2007). To construct the RADEX models, we use the collisional rate coefficients by Schroder et al. (1991) and use the same range of ISM physical conditions reported in Pereira-Santaella et al. (2013) (with T = 10-1000 K, $n_{\rm H_2} = 10-10^8$ cm⁻³ and $N_{\rm C}/\Delta v = 10^{12}$ - $10^{18} \text{ cm}^{-2}/(\text{km s}^{-1})$). Figure 14 shows the expected kinetic temperature and molecular hydrogen density derived by RADEX for the observed [CI] ratios in the low-z stacks for the different infrared luminosity bins, with contours showing the different models. The [C I] emission is observed to originate from the colder ISM traced by CO (1-0) rather than the warm molecular gas component traced by the high-J CO lines (Pereira-Santaella et al. 2013), and in fact the temperature is well constrained from these diagrams for high gas densities.

The fine-structure emission line relative strengths are important diagnostics of the physical conditions in the ISM. Here we focus on the three main atomic lines detected at z > 0.8 ([C II] at 158 μ m, [O I] at 63 μ m and [O III] at 88 μ m) and study their relative strengths as well as their strength in comparison to the infrared luminosity of the galaxy. We break all sources with z > 0.8 into three smaller bins based on total infrared luminosity. Table 4 lists the infrared luminosity bins used. The [C II] line is detected in each subset of the high-redshift stack, whereas [O I] and [O III] are only detected in the $10^{12.5} L_{\odot} < 10^{13} L_{\odot}$ infrared luminosity bin.

Figure 15 shows the relation between emission line luminosity and total infrared luminosity. The total infrared luminosity is integrated in the rest-frame wavelength range $8-1000 \ \mu$ m. Luminosities in different wavelength ranges in the

¹⁸ http://home.strw.leidenuniv.nl/~moldata/radex.html



Figure 8. Lowest redshift bin (0.005 < z < 0.05) stacked using a straight mean (without inverse-variance weighting) in five luminosity bins as outlined in each panel. From top to bottom, the median luminosities in each bin are $10^{11.12} L_{\odot}$, $10^{11.32} L_{\odot}$, $10^{11.49} L_{\odot}$, $10^{11.69} L_{\odot}$, and $10^{12.21} L_{\odot}$. The mean redshifts in each bin are 0.015, 0.018, 0.021, 0.027, and 0.038. The number of sources contributing to each bin are 37, 28, 17, 24, and 9. and The CO molecular line excitations, [C I] atomic emissions, and [N II] at 205 μ m are detected in all five luminosity bins.

literature have been converted into L_{IR} using the mean factors derived from Table 7 of Brisbin et al. (2015):

 $\log(L_{\rm IR}) = \log(L(42.5\,\mu{\rm m} - 122.5\,\mu{\rm m})) + 0.30 \qquad (2a)$

$$\log(L_{\rm IR}) = \log(L(40 \ \mu \rm{m} - 500 \ \mu \rm{m})) + 0.145 \qquad (2b)$$

$$\log(L_{\rm IR}) = \log(L(30 \ \mu \rm{m} - 1000 \ \mu \rm{m})) + 0.09.$$
 (2c)

For the [C II] 158 μ m line we used data from a compilation by Bonato et al. (2014) and references therein, George (2015), Brisbin et al. (2015), Oteo et al. (2016), Gullberg et al. (2015), Schaerer et al. (2015), Yun et al. (2015), Magdis et al. (2014), Farrah et al. (2013), Stacey et al. (2010), Díaz-Santos et al. (2013), and a compilation of data from SHINING (Sturm et al. 2011b). For the [O I] 63 μ m line we used data from compilation by Bonato et al. (2014) and references therein, Ferkinhoff et al. (2014), Brisbin et al. (2015), Farrah et al. (2013), and SHINING (Sturm et al. 2011b). For the [O III] 88 μ m line we used data from a compilation by Bonato et al. (2014) and references therein, George (2015), and SHINING (Sturm et al. 2011b). As in Bonato et al. (2014), we excluded all objects for which there is evidence for a substantial AGN contribution. The line and continuum measurements of strongly lensed galaxies given by George (2015) were corrected using the gravitational magnifications, μ , estimated by Ferkinhoff et al. (2014), while those by Gullberg et al. (2015) were corrected using the magnification estimates from Hezaveh et al. (2013) and Spilker et al. (2016), which are available for 17 out of the 20 sources. For the other 3 sources we used the median value of $\mu_{\rm med} = 7.4$. The solid green lines in Figure 15 correspond to the average $L_{\text{line}}/L_{\text{IR}}$ ratios of -3.03, -2.94, and -2.84 for the

[O I] 63 μ m, [O III] 88 μ m, and [C II] 158 μ m lines from the literature, respectively. The [C II] line luminosity-to-IR luminosity ratio is at least an order of magnitude higher than the typical value of 10⁻⁴ quoted in the literature for local nuclear starburst ULIRGS and high-z QSOs.

Since the data come from heterogeneous samples, a leastsquares fitting is susceptible to selection effects that may bias the results. To address this issue, Bonato et al. (2014) have carried out an extensive set of simulations of the expected emission line intensities as a function of infrared luminosity for different properties (density, metallicity, filling factor) of the emitting gas, different ages of the stellar populations, and a range of dust obscuration. For a set of lines, including those considered in this paper, the simulations were consistent with a direct proportionality between L_{line} and L_{IR} . Based on this result, we have adopted a linear relation. The other lines show $L_{\text{line}}-L_{\text{IR}}$ relations found in the literature, namely

$$\log(L[O I] 63 \ \mu m) = \log(L_{IR}) - 2.99,$$
 (3a)

$$\log(L[O \text{ III}] 88 \ \mu\text{m}) = \log(L_{\text{IR}}) - 2.87,$$
 (3b)

$$\log(L[C II] 158 \ \mu m) = \log(L_{IR}) - 2.74,$$
 (3c)

from Bonato et al. (2014),

- $\log(L[O I] 63 \ \mu m) = 0.98 \times \log(L_{IR}) 2.95,$ (4a)
- $\log(L[O \text{ III}] 88 \ \mu\text{m}) = 0.98 \times \log(L_{\text{IR}}) 3.11,$ (4b)

$$\log(L[C II] 158 \ \mu m) = 0.89 \times \log(L_{IR}) - 2.67,$$
 (4c)

from Spinoglio et al. (2014),

$$\log(L[O I] 63 \,\mu\text{m}) = 0.70 \times \log(L_{IR}) + 0.32,$$
 (5a)



Figure 9. Sinc-Gauss and sinc fits to the detected atomic and molecular lines in the low-redshift stack at 0.005 < z < 0.05. The spectrum itself is shown in black. The green curve shows a sinc fit, red shows a sinc-Gauss fit, and the blue curve is the 1σ jackknife noise level. The sinc fit is often too thin to capture the full width of the spectral lines. The lines are shifted to the rest-frame based on the public spectroscopic redshifts reported in the literature. Fluxes are measured from the best-fit models. The fluxes of the lines are reported in Table 1.



Figure 10. Sinc-Gauss (red) and sinc (green) fits to the detected atomic and molecular lines in the stack at 0.05 < z < 0.2, with the spectrum itself in black. We detect all the lines, as in the low-redshift stack (Figure 9), although with a different detection significance. In particular, [C I] (1-0) is marginally detected in this redshift bin as fewer than 10 sources contribute to the stack at this frequency, leading to a higher jackknife noise level. Fluxes of lines detected in this stack are also reported in Table 1.



Figure 11. Sinc-Gauss (red) and sinc (green) fits to the [C II] line in the 0.2 < z < 0.5 stack. The spectrum itself is shown in black with the 1σ noise level in blue.

$$\log(L[O \text{ III}] 88 \,\mu\text{m}) = 0.82 \times \log(L_{\text{IR}}) - 1.40,$$
 (5b)

$$\log(L[C II] 158 \,\mu\text{m}) = 0.94 \times \log(L_{IR}) - 2.39,$$
 (5c)

from Gruppioni et al. (2016), and

$$\log(L[O I] 63 \ \mu m) = 1.10 \times \log(L_{IR}) - 4.70,$$
 (6a)

$$\log(L[C II] 158 \,\mu m) = 1.56 \times \log(L_{IR}) - 10.52,$$
 (6b)

from Farrah et al. (2013), respectively.

In the high-z bin at z > 1, we find that [O III] and [O I] detections are limited to only one of the three luminosity bins. The ISM emission lines show a deficit (i.e., they deviate from a one-to-one relation) compared to the infrared luminosity. This in particular is more pronounced in our stacked high-z DSFG sample compared to that of local starbursts and is similar to what is observed in local ULIRGs. This deficit further points toward an increase in the atomic ISM lines optical depth in these very dusty environments. There is no clear trend in the measured lines with the infrared luminosities, given the measured uncertainties, but there is some evidence pointing toward a further decrease with increasing IR luminosity. Figure 16 shows the [OI]/[CII] line ratio for the stacks of DSFGs compared to Brauher et al. (2008) and Cormier et al. (2015). Although both lines trace neutral gas, they have different excitation energies (with the [OI] being higher). Given the uncertainties, we do not see a significant trend in this line ratio with the infrared luminosity.

Owing to the wavelength coverage of SPIRE/FTS, we are unable to study the [N II] 205 μ m line in the high-z bin. Instead, we concentrate on the luminosity dependence of the [N II] 205 μ m line in the low-z bin. This [N II] ISM emission cooling line is usually optically thin, suffering less dust attenuation compared to optical lines and hence is a strong indicator for the star formation rate (SFR; Zhao et al. 2013; Herrera-Camus et al. 2016; Hughes et al. 2016; Zhao et al. 2016). The [N II] line luminosity in fact shows a tight correlation with SFR for various samples of ULIRGs (Zhao et al. 2013). Given the ionization potential of [N II] at 14.53 eV, this line is also a good tracer of the warm ionized ISM regions (Zhao et al. 2016). Figure 16 shows the [N II] emission for our low-z stack (0.005 < z < 0.05) as a function of infrared luminosity for the five luminosity bins outlined in Figure 8. The [N II] line luminosity probes the same range as observed for other samples of ULIRGs and consistently increases with infrared luminosity (a proxy for star formation; Zhao et al. 2013). The $[N II]/L_{IR}$ ratio is ~10⁻⁵ compared to the $[C II]/L_{IR}$ at ~10⁻³ (Díaz-Santos et al. 2013; Ota et al. 2014; Herrera-Camus et al. 2015; Rosenberg et al. 2015).

5.2.2. PDR Modeling

The average gas number density and radiation field strength in the ISM can be inferred using PDR models. About 1% of the far-ultraviolet (FUV) photons from young stars collide with neutral gas in the ISM and strip electrons off of small dust grains and polycyclic aromatic hydrocarbons via the photoelectric effect. These electrons transfer some of their kinetic energy to the gas and heat it. The gas is subsequently cooled by the emission of the far-infrared lines that we observe. The remaining fraction of the UV light is reprocessed in the infrared by large dust grains via thermal continuum emission (Hollenbach & Tielens 1999). Understanding the balance between the input radiation source and the underlying atomic and molecular cooling mechanisms is essential in constraining the physical properties of the ISM.

We use the online PDR Toolbox¹⁹ (Kaufman et al. 2006; Pound & Wolfire 2008) to infer the average conditions in the ISM that correspond to the measured fluxes of both the stacked low-redshift (0.005 < z < 0.05 and 0.05 < z < 0.2) and highredshift (0.8 < z < 4) spectra. The PDR toolbox uses the ratios between the fluxes of fine-structure lines and of the FIR continuum to constrain the PDR gas density and strength of the incident FUV radiation (given in units of the Habing field, $1.6 \times 10^{-3} \,\mathrm{erg} \,\mathrm{cm}^{-2} \,\mathrm{s}^{-1}$). At low redshifts, the PDR models take into account the lines [C I] (1-0), [C I] (2-1), CO (7-6), and the FIR continuum; at high redshits, the models use [C II] 158 μ m, [O I] 63 μ m, and the FIR continuum. We do not attempt PDR models of the intermediate-redshift sample as we only detect the [C II] line in that redshift, bin which would not allow us to constrain the parameters characterizing the ISM (in particular, constraining the radiation field-gas density parameter space).

As previously discussed, all sources with z > 0.8 are divided into three smaller bins based on total infrared luminosity. The [C II] line is detected in each subset of the high-redshift stack. In the high-redshift stacks, we observed emission from singly ionized carbon ([C II] at 158 μ m) as well as some weak emission from neutral oxygen ([O I] at 63 μ m). We perform PDR modeling for only one of the three luminosity bins. In this bin (12.5 $L_{\odot} < L < 13.0 L_{\odot}$), the [C II] and [O I] detections were the strongest, while in the other two bins, the detections were either too weak or nonexistent.

Before applying measured line ratios to the PDR toolbox, we must make a number of corrections to the measured fluxes. First, the PDR models of Kaufman et al. (1999) and Kaufman et al. (2006) assume a single plane-parallel face-on PDR. However, if there are multiple clouds in the beam or if the clouds are in the active regions of galaxies, there can be emission from the front and back sides of the clouds, requiring the total infrared flux to be cut in half in order to be consistent with the models (e.g., Kaufman et al. 1999; De Looze et al. 2017). Second, [O I] can be optically thick and suffers from self-absorption, so the measured [O I] is assumed to be only

¹⁹ http://dustem.astro.umd.edu/pdrt/



Figure 12. Fits to lines for the three luminosity bins of the high-redshift sources. The sinc-Gauss fit is shown in red, and the sinc-only fit is shown in green. The spectrum itself is shown in black, and the 1σ jackknife noise level is plotted in blue.

half of the true [O I] flux; i.e., we multiply the measured [O I] flux by two (e.g., Contursi et al. 2013; De Looze et al. 2017). [CII] is assumed to be optically thin, so no correction is applied. Similarly, no correction is applied for [C I] and CO at low redshifts. Third, the different line species considered will have different beam filling factors for the SPIRE beam. We follow the method used in Wardlow et al. (2017) and apply a correction to only the [O I]/[C II] ratio using a relative filling factor for M82 from the literature. Since the large SPIRE beam size prevents measurement of the relative filling factors, the [OI]/[CII] ratio is corrected by a factor of 1/0.112, which is the measured relative filling factor for [O I] and [C II] in M82 (Stacey et al. 1991; Lord et al. 1996; Kaufman et al. 1999; Contursi et al. 2013). Wardlow et al. (2017) note that the M82 correction factor is large, so the corrected [OI]/[CII] ratio represents an approximate upper bound. Last, it is possible that a significant fraction of the [C II] flux can come from ionized gas in the ISM and not purely from the neutral gas in PDRs

(e.g., Abel 2006; Contursi et al. 2013). As a limiting case, we assume that 50% of the [C II] emission comes from ionized regions. This correction factor is equivalent to the correction for ionized gas emission used in Wardlow et al. (2017) and is consistent with the results of Abel (2006), who finds that the ionized gas component makes up between 10%-50% of [C II] emission.

To summarize: a factor of 0.5 is applied to the FIR flux to account for the plane-parallel model of the PDR Toolbox, a factor of 2 is applied to the [O I] flux to account for optical thickness, a factor of 0.5 is applied to the [C II] flux to account for ionized gas emission, and last, a correction factor of 1/0.112 is applied to the [O I]/[C II] ratio to account for relative filling factors. We do not apply any corrections to the [C I] (1-0), [C I] (2-1), or CO (7-6) fluxes used in the PDR modeling of the lower-redshift stacks. These correction factors can significantly alter the flux ratios; for example, the ratio ([O I]/[C II])_{corrected} = $36 \times ([O I]/[C II])_{ucorrected}$. Tables 4

		0.005 < z < 0.05		0.05 < z	< 0.2	0.2 < z	< 0.5	0.8 < z < 2		2 < z < 4	
Line	Rest Freq. (GHz)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)
CO (5-4)	576.268	15 ± 3	790 ± 130	2.8 ± 0.4	160 ± 30			•••			
CO (6-5)	691.473	14 ± 3	620 ± 100	3.8 ± 0.4	180 ± 20	< 0.40	< 23				
CO (7-6)	806.653	12 ± 2	440 ± 80	4.7 ± 0.4	190 ± 20	< 0.38	< 19				
CO (8-7)	921.800	11 ± 2	360 ± 60	4.5 ± 0.4	160 ± 20	< 0.24	<10				
CO (9-8)	1036.914	9.7 ± 1.7	280 ± 50	4.0 ± 0.5	130 ± 20	< 0.21	<7.7	< 0.48	<33		
CO (10-9)	1151.985	9.6 ± 1.7	250 ± 50	5.7 ± 0.6	160 ± 20	< 0.32	<11	< 0.34	<21		
CO (11-10)	1267.016	4.9 ± 1.0	120 ± 30	3.9 ± 0.4	100 ± 20	< 0.50	<16	< 0.21	<12		
CO (12-11)	1381.997	5.4 ± 1.1	120 ± 30	3.5 ± 0.5	84 ± 10	< 0.34	<9.5	< 0.26	<14		
CO (13-12)	1496.926	2.3 ± 0.6	54 ± 13	2.7 ± 0.5	60 ± 9	< 0.37	<9.7	< 0.33	<16	< 0.38	<29
H ₂ O 211-202	752.032	1.9 ± 0.4	78 ± 17	1.1 ± 0.3	49 ± 9	< 0.49	<26	•••			
H ₂ O 202-111	987.927	5.5 ± 1.2	170 ± 40	2.3 ± 0.3	78 ± 9	< 0.30	<12	< 0.50	<37		
H ₂ O 312-303	1097.365	2.7 ± 0.7	75 ± 19	2.3 ± 0.3	70 ± 9	< 0.23	<8.2	< 0.43	<29		
H ₂ O 312-221	1153.128										
H ₂ O 321-312	1162.910	2.7 ± 0.7	72 ± 18	2.9 ± 0.3	82 ± 9	< 0.32	<11	< 0.31	<19		
H ₂ O 422-413	1207.638	<1.2	<30	1.6 ± 0.5	44 ± 12	< 0.42	<14	< 0.25	<15		
H ₂ O 220-211	1228.789	3.9 ± 1.0	96 ± 23	1.6 ± 0.4	43 ± 11	< 0.50	<16	< 0.24	<14		
H ₂ O 523-514	1410.615	<1.4	<30	1.8 ± 0.4	41 ± 9	< 0.35	<9.7	< 0.36	<19		
[C I] (1 - 0)	492.161	9.2 ± 4.1	570 ± 250	2.5 ± 0.8	170 ± 50						
[C I](2 - 1)	809.340	15 ± 3	570 ± 100	3.0 ± 0.3	120 ± 10	< 0.39	<18				
[N II]	1461.132	96 ± 16	2000 ± 400	5.4 ± 0.5	120 ± 10	< 0.39	<11	< 0.14	<6.9	< 0.52	<41
[C II]	1901.128					4.0 ± 0.4	83 ± 7	1.3 ± 0.2	51 ± 5	0.22 ± 0.04	13 ± 2
[N II]	2461.250							< 0.17	<4.8	< 0.048	<2.2
[O III]	3393.006							1.1 ± 0.3	23 ± 6	0.14 ± 0.03	4.5 ± 1.0
[O I]	4744.678				•••					0.14 ± 0.05	3.5 ± 1.1

 Table 1

 Fluxes of Observed Spectral Lines in Each of the Redshift Bins

Note. CO(10 – 9) is contaminated by emission from H₂O 312–221, so we quote only the combined flux for the two emission lines in the CO(10 – 9) row. In the five redshift bins (0.005 < z < 0.05, 0.05 < z < 0.2, 0.2 < z < 0.5, 0.8 < z < 2, and 2 < z < 4), the mean redshifts are z = 0.02, z = 0.1, z = 0.3, z = 1.4, and z = 2.8, respectively, and the median IR luminosities are 10^{11.35} L_{\odot} , 10^{12.33} L_{\odot} , 10^{12.53} L_{\odot} , and 10^{12.84} L_{\odot} , respectively.

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		$10^{11.0} L_{\odot} < L < 10^{11.2} L_{\odot}$		$10^{11.2} L_{\odot} < L < 10^{11.4} L_{\odot}$		$10^{11.4} L_{\odot} < L < 10^{11.6} L_{\odot}$		$10^{11.6} L_{\odot} < L < 10^{12.0} L_{\odot}$		$L > 10^{12.0} L_{\odot}$	
Line	Rest Freq. (GHz)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)
CO (5-4)	576.268	22 ± 4	1200 ± 200	17 ± 3	880 ± 150	16 ± 3	840 ± 150	20 ± 4	1100 ± 200	18 ± 4	980 ± 170
CO (6-5)	691.473	16 ± 3	720 ± 120	16 ± 3	710 ± 120	18 ± 3	820 ± 150	20 ± 4	910 ± 200	22 ± 4	1000 ± 200
CO (7-6)	806.653	13 ± 3	480 ± 80	12 ± 3	470 ± 80	15 ± 3	580 ± 100	20 ± 4	760 ± 130	24 ± 4	910 ± 150
CO (8-7)	921.800	10 ± 2	330 ± 60	11 ± 2	370 ± 70	15 ± 3	500 ± 90	19 ± 3	630 ± 110	27 ± 5	930 ± 160
CO (9-8)	1036.914	8.5 ± 2.0	250 ± 60	7.7 ± 1.7	230 ± 50	14 ± 3	410 ± 80	16 ± 3	490 ± 90	24 ± 5	730 ± 130
CO (10-9)	1151.985	8.5 ± 1.9	230 ± 50	10 ± 2	260 ± 50	14 ± 4	380 ± 90	17 ± 3	460 ± 80	34 ± 6	930 ± 160
CO (11-10)	1267.016	<7.0	<170	3.4 ± 1.2	82 ± 27	12 ± 4	290 ± 100	10 ± 2	250 ± 50	21 ± 4	520 ± 90
CO (12-11)	1381.997	<5.0	<110	4.6 ± 1.5	100 ± 30	6.4 ± 1.9	140 ± 40	11 ± 2	250 ± 50	14 ± 3	320 ± 60
CO (13-12)	1496.926	<3.9	$<\!\!80$	<4.8	<97	<9.3	<190	11 ± 3	220 ± 50	15 ± 3	310 ± 60
H ₂ O 211-202	752.032	<1.5	<59	2.4 ± 0.6	97 ± 25	5.2 ± 1.4	210 ± 60	3.0 ± 0.6	120 ± 30	9.3 ± 1.7	390 ± 70
H ₂ O 202–111	987.927	<3.2	<99	5.4 ± 1.2	170 ± 40	<6.1	<190	4.8 ± 1.1	150 ± 40	18 ± 4	580 ± 110
H ₂ O 312-303	1097.365	< 6.1	<170	<3.2	<88	<5.9	<170	<4.8	<140	12 ± 3	350 ± 70
H ₂ O 312-221	1153.128										
H ₂ O 321-312	1162.910	<2.7	<69	3.5 ± 1.1	93 ± 28	<5.0	<140	3.8 ± 1.1	100 ± 30	19 ± 4	520 ± 90
H ₂ O 422-413	1207.638	<2.7	<67	<2.4	<60	<2.7	<68	<3.4	<87	8.6 ± 1.9	220 ± 50
H ₂ O 220-211	1228.789	<4.6	<120	4.6 ± 1.5	110 ± 37	6.1 ± 1.9	150 ± 50	3.0 ± 0.9	75 ± 22	16 ± 3	400 ± 80
H ₂ O 523-514	1410.615	<3.0	<65	<3.6	<77	<2.8	<61	<1.8	<40	7.5 ± 1.9	170 ± 40
$[C_{I}](1-0)$	492.161	14 ± 5	850 ± 250	11 ± 3	680 ± 140	10 ± 3	640 ± 150	9.6 ± 2.3	600 ± 140	8.8 ± 2.7	560 ± 170
$[C_{I}](2 - 1)$	809.340	21 ± 4	790 ± 130	19 ± 4	700 ± 120	20 ± 4	750 ± 130	17 ± 3	640 ± 110	16 ± 3	610 ± 110
[N II]	1461.132	160 ± 30	3300 ± 600	130 ± 20	2600 ± 500	100 ± 20	2100 ± 400	73 ± 12	1500 ± 300	34 ± 6	730 ± 120
[С п]	1901.128			•••						•••	
[N II]	2461.250			••••						•••	
[О Ш]	3393.006										
[O I]	4744.678										

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Table 2	
Measured Fluxes of Observed Spectral Lines from Sources with $0.005 < z < 0.05$ in Five Luminosity Bins	

Note. CO (10-9) is contaminated by emission from H₂O 312–221, so we quote only the combined flux for the two emission lines in the CO (10-9) row. In the luminosity ranges $10^{11.0-11.2} L_{\odot}$, $10^{11.2-11.4} L_{\odot}$, $10^{11.4-11.6} L_{\odot}$, $10^{11.6-12.0} L_{\odot}$, and $L > 10^{12} L_{\odot}$, the mean redshifts are z = 0.015, z = 0.018, z = 0.021, z = 0.027, and z = 0.038, respectively, and the median IR luminosities are $10^{11.12} L_{\odot}$, $10^{11.32} L_{\odot}$, $10^{11.49} L_{\odot}$, $10^{11.69} L_{\odot}$, and $10^{12.21} L_{\odot}$, respectively.

Table 3	
Measured Fluxes of Observed Spectral Lines from Sources with $0.8 < z < 4$ in Three Luminosity Bin	as

		$10^{11.5} L_{\odot} < L$	$< 10^{12.5} L_{\odot}$	$10^{12.5} L_{\odot} < L$	$< 10^{13.0} L_{\odot}$	$10^{13.0} L_{\odot} < L < 10^{14.5} L_{\odot}$		
Line	Rest Freq. (GHz)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	Flux (10 ⁻¹⁸ Wm ⁻²)	Flux (Jy km s ⁻¹)	
CO (5-4)	576.268							
CO (6-5)	691.473							
CO (7-6)	806.653					•••		
CO (8-7)	921.800							
CO (9-8)	1036.914	<1.5	<130					
CO (10-9)	1151.985	<1.1	<89	< 0.51	<46	•••		
CO (11-10)	1267.016	< 0.66	<50	< 0.21	<17			
CO (12-11)	1381.997	< 0.18	<12	< 0.20	<15	•••		
CO (13-12)	1496.926	< 0.11	<6.8	< 0.16	<11	•••		
H ₂ O 211-202	752.032					•••		
H ₂ O 202-111	987.927							
H ₂ O 312-303	1097.365	< 0.96	<84	< 0.53	<49			
H ₂ O 312-221	1153.128							
H ₂ O 321-312	1162.910	< 0.99	<82	< 0.51	<45	•••		
H ₂ O 422-413	1207.638	< 0.92	<73	< 0.31	<26	•••		
H ₂ O 220-211	1228.789	< 0.91	<71	< 0.24	<20			
H ₂ O 523-514	1410.615	< 0.14	<9.4	< 0.18	<13			
[C I] (1 - 0)	492.161							
[C I](2 - 1)	809.340							
[N II]	1461.132	< 0.12	<7.5	< 0.18	<13			
[C II]	1901.128	0.20 ± 0.02	10 ± 1	0.56 ± 0.06	30 ± 4	0.89 ± 0.25	55 ± 15	
[N II]	2461.250	< 0.025	< 0.97	< 0.066	<2.7	< 0.21	<10	
[О Ш]	3393.006	< 0.094	<2.7	0.31 ± 0.09	9.2 ± 2.5	< 0.37	<13	
[O I]	4744.678	< 0.076	<1.6	0.59 ± 0.15	13 ± 3	< 0.35	<8.5	

Note. CO(10-9) is contaminated by emission from H₂O 312–221, so we quote only the combined flux for the two emission lines in the CO(10-9) row. In the luminosity ranges $10^{11.5-12.5} L_{\odot}$, $10^{12.5-13.0} L_{\odot}$, and $10^{13.0-14.5} L_{\odot}$, the mean redshifts are z = 2.19, z = 2.40, and z = 2.93, respectively, and the median IR luminosities are $10^{12.41} L_{\odot}$, $10^{12.77} L_{\odot}$, and $10^{13.24} L_{\odot}$, respectively.

Table 4
Uncorrected Line Ratios Used in PDR Modeling for High-redshift Sources in Three Luminosity Bins Based on Lensing-corrected Luminosity

Range $[\log_{10}(L_{\odot})]$	Median $[\log_{10}(L_{\odot})]$	Number of Sources	[O I]/[C II]	[С п]/FIR (×10 ⁻⁴)	[O I]/FIR (×10 ⁻⁴)	([O I]+[C II])/FIR (×10 ⁻⁴)
11.5-12.5	12.41 ± 0.12	11	< 0.38 [36]	7.8 ± 2.3 [1]	<3.0 [4]	<11 [1.8]
12.5-13.0	12.77 ± 0.17	15	1.1 ± 0.3 [36]	12 ± 5 [1]	$13 \pm 6 [4]$	24 ± 11 [2.6]
13.0–14.5	13.24 ± 0.32	10	<0.40 [36]	11 ± 9 [1]	<4.1 [4]	<15 [1.8]

Note. The median luminosities in each bin are $10^{12.41} L_{\odot}$, $10^{12.77} L_{\odot}$, and $10^{13.24} L_{\odot}$, and the mean redshifts are 2.19, 2.40, and 2.93. These ratios are uncorrected for [O I] optical thickness, filling factors, and non-PDR [C II] emission, or for a plane-parallel PDR model FIR. The total correction factor (i.e., ([A]/[B])_{corrected}) /([A]/[B])_{uncorrected}) for each ratio is given in brackets. The plots in Figure 18 do take these correction factors into account.

and 5 contain the uncorrected line ratios with the total correction factor for each ratio given in brackets.

Naturally, these corrections introduce a large amount of uncertainty into our estimated line ratios. To demonstrate the effects that these corrections have on the results, we include contours from uncorrected and corrected line ratios in Figures 17 and 18. In Figure 17 (low redshifts), the only flux correction carried out is the correction to the FIR flux. This correction is indicated by the dashed line in each of the plots. In Figure 18, the left-hand side plot displays the constraints on gas density and radiation field intensity (n, G_0) for high-redshift sources in the luminosity bin 12.5 $L_{\odot} < L < 13.0 \ L_{\odot}$ determined from the uncorrected line

ratios. The right-hand side plot shows the same contours but with the aforementioned correction factors taken into account. Clearly, the corrections can shift the intersection locus (the gray regions) to very different parts of $n-G_0$ parameter space. However, the correction factors should be treated with caution and represent limiting cases. The strongest variation is observed in the [O I]/[C II] ratio (shown in red), so the [O I]/[C II] contours on the left-hand and right-hand plots in Figure 18 represent the two extreme locations that this contour can occupy. The uncorrected line ratios are summarized in Tables 4 and 5. These tables include line ratios that are not included in Figures 17 and 18 (for example, Table 4 contains the ratio [O I]/FIR, which does not appear in



Figure 13. Top: carbon monoxide spectral line energy distribution for 0.005 < z < 0.05 in five luminosity bins as presented in Figure 8. The filled regions are taken from Rosenberg et al. (2015) (see also Roberts-Borsani et al. 2017), and they correspond to the range of CO flux ratios in normal star-forming galaxies (green stripes), starbursts and Seyferts (solid cyan), and ULIRGs and QSOs (orange stripes). Bottom: spectral line energy distribution for transitions in water as a function of excitation temperature as in Yang et al. (2013) at 0.005 < z < 0.05 in the luminosity bins in which water lines were strongly detected. These detections are compared to the water spectral line energy distribution for individual sources fit using sinc-Gauss profiles.



Figure 14. Conditions in the ISM as probed by the neutral [C I] (2-1)/[C I] (1-0) line ratio for the 0.005 < z < 0.05 and 0.05 < z < 0.2 redshift bins. RADEX contours for an array of theoretical [C I] (2-1)/[C I] (1-0) ratios are shown in black. The dashed lines represent the 1σ uncertainty.

Figure 18). The figures contain only the independent ratios; the tables contain more (although not all independent ratios) for completeness.

The gray shaded regions in Figures 17 and 18 represent the most likely values of n and G_0 given the measured line flux ratios. To generate these regions, we perform a likelihood analysis using a method adapted from Ward et al. (2003). The density n and radiation field strength G_0 are taken as free parameters. For measured line ratios \mathbf{R} with errors $\boldsymbol{\sigma}$, we take a



Figure 15. Line vs. infrared luminosity (rest-frame 8–1000 μ m), $L_{\rm IR}$, of starforming galaxies for [C II], [O I], and [O III] fine-structure lines at high redshift. Background data are from the literature sources listed in the text. The solid green lines correspond to the average $L_{\rm line}/L_{\rm IR}$ ratios (-3.03, -2.94, and -2.84) for the [O I] 63.18 μ m, [O III] 88.36 μ m, and [C II] 157.7 μ m lines from the literature, respectively. The reason for the choice of a linear relation is explained in the text. The cyan stripes correspond to twice the dispersion around the mean relation ($\sigma = 0.35$, 0.48 and 0.43, respectively). Also shown for comparison are the $L_{\rm line}/L_{\rm IR}$ relations found in the literature (see the text).

Gaussian form for the probability distribution; namely,

$$P(\boldsymbol{R} \mid n, G_0, \boldsymbol{\sigma}) = \prod_{i=1}^{N} \frac{1}{\sqrt{2\pi}\sigma_i} \exp\left\{-\frac{1}{2} \left[\frac{R_i - M_i}{\sigma_i}\right]^2\right\}, \quad (7)$$

where the R_i are the measured line ratios (i.e., [O I]/[C II], [C II]/FIR, etc.), N is the number of independent line ratios, and the M_i are the theoretical line ratio plots from the PDR toolbox. A grid of discrete points in n, G_0 -space ranging from $1 < \log_{10}(n) < 7$ and $-0.5 < \log_{10}(G_0) < 6.5$, is constructed. To compute the most likely values of n and G_0 , we use Bayes' theorem:

$$P(n, G_0 \mid \boldsymbol{R}, \boldsymbol{\sigma}) = \frac{P(n, G_0) P(\boldsymbol{R} \mid n, G_0, \boldsymbol{\sigma})}{\sum_{n, G_0} P(n, G_0) P(\boldsymbol{R} \mid n, G_0, \boldsymbol{\sigma})}.$$
 (8)

The prior probability density function, $P(n,G_0)$, is set equal to 1 for all points in the grid with $G_0 > 10^2$. Points with



Figure 16. Top left: ratio of ([C II]+[O I]) luminosity to total infrared luminosity (rest-frame 8–1000 μ m) in three luminosity bins for sources with 0.8 < z < 4 as a function of total infrared luminosity. The breakdown of the three luminosity bins is as follows: $L_{IR} < 10^{12.5} L_{\odot}$, $10^{12.5} L_{\odot} < L_{IR} < 10^{13} L_{\odot}$, and $L_{IR} > 10^{13} L_{\odot}$; however, [O I] is only detected in the middle luminosity bin. For comparison, we show data from Cormier et al. (2015), Brauher et al. (2008), Farrah et al. (2013), and Sturm et al. (2011b). Bottom left and top right: line ratios as a function of total infrared luminosity of the [N II] transition in luminosity bins for sources at 0.005 < z < 0.05. Background data were produced by fitting to the [NII] lines in individual spectra in the HerCULES and GOALS samples.

 Table 5

 Uncorrected Line Ratios Used in the PDR Modeling of the Observed Lines in the 0.005 < z < 0.05 and 0.05 < z < 0.2 Redshift Bins

Range	Median $[\log_{10}(L_{\odot})]$	Number of Sources	$\frac{[C I](2-1)}{[C I](1-0)}$	$\frac{[C I](1-0)}{CO (7-6)}$	$\frac{[C I](2-1)}{CO (7-6)}$	$\frac{\frac{[C \ I](2-1)}{FIR}}{(\times 10^{-5})}$	$\frac{\frac{[C \ I](1-0)}{FIR}}{(\times 10^{-5})}$	$\frac{\frac{CO(7-6)}{FIR}}{(\times 10^{-5})}$
0.005 < z < 0.05	11.35 ± 1.03	115	1.6 ± 0.8 [1]	0.77 ± 0.37 [1]	1.3 ± 0.4 [1]	1.6 ± 3.7 [0.5]	0.97 ± 2.29 [0.5]	1.3 ± 2.9 [0.5]
0.05 < z < 0.2	12.33 ± 0.23	34	1.2 ± 0.4 [1]	0.53 ± 0.18 [1]	0.63 ± 0.09 [1]	0.93 ± 0.51 [0.5]	0.78 ± 0.48 [0.5]	1.5 ± 0.8 [0.5]

Note. The median luminosities of sources in these bins are $L_{IR} = 10^{11.35} L_{\odot}$ and $10^{12.33} L_{\odot}$, and the mean redshifts are z = 0.02 and z = 0.1, respectively. These ratios do not account for the corrections given in the text. The total correction factor (i.e., ([A]/[B])_{corrected} /([A]/[B])_{uncorrected}) for each ratio is given in brackets, where applicable. The large uncertainties reported in the 0.005 < z < 0.05 bin stem from the large standard deviation of source FIR luminosities.

 $G_0 < 10^2$ are given a prior probability of 0. The reason for this choice of prior stems from the argument that given the intrinsic luminosities of our sources ($\sim 10^{11.5-13.5}L_{\odot}$), low values of G_0 (which include, for example, the value of G_0 at the line

convergence in the high-*z* PDR plot at $\log(n/\text{cm}^{-3}) \sim 4.5$ and $\log(G_0) \sim 0.2$) would correspond to galaxies with sizes on the order of hundreds of kpc or greater (Wardlow et al. 2017). Such sizes are expected to be unphysical, as typical



Figure 17. PDR modeling of observed fluxes in 0.005 < z < 0.05 bin (left) and 0.05 < z < 0.2 (right). The solid lines are constraint contours determined from modeling, and the dotted lines are the 1σ uncertainties. The dashed lines indicate the changes in line flux ratios when the FIR correction (see text) is applied. The gray regions indicate the most likely values of *n* and G_0 determined from a likelihood analysis using the corrected flux values of FIR. Table 5 lists the flux values for these two redshift bins before FIR corrections were applied. The line fluxes are in units of W m⁻², and the L_{IR} is the far-infrared flux, where the wavelength range that defines L_{IR} is converted into 30–1000 μ m (Farrah et al. 2013).



Figure 18. Left: PDR modeling of observed fluxes for sources with 0.8 < z < 4 in the luminosity bin $10^{12.5} L_{\odot} < L_{IR} < 10^{13} L_{\odot}$. No correction factors (see text) are applied to the line and line-FIR ratios in this plot. The gray regions indicates the most likely values of *n* and *G*₀ determined from a likelihood analysis. The uncorrected ratios used for PDR modeling are given in Table 4. The line fluxes are in units of W m⁻², and the FIR is the far-infrared flux, where the wavelength range that defines L_{IR} is converted into $30-1000 \ \mu\text{m}$ (Farrah et al. 2013). Although sources in this redshift range are split into three bins based on total infrared luminosity in the text ($L_{IR} < 10^{12.5} L_{\odot}, 10^{12.5} L_{\odot} < L_{IR} < 10^{13} L_{\odot}$, and $L_{IR} > 10^{13} L_{\odot}$), the lack of [O I] detections in the first and third bins mean that PDR models for only the second bin are presented. Right: same PDR model as on the left, but with the correction factors discussed in the text taken into account. The strongest variation appears in the [O I]/[C II] ratio, which shifts the intersection region from $\log(n) \sim 2.5$ and $\log(G_0) \sim 2.5$ to $\log(n) \sim 5$ and $\log(G_0) \sim 4$.

measurements put galaxy sizes with these luminosities at 0.5–10 kpc (see Wardlow et al. 2017 and references therein). *P* (*n*, $G_0 | \mathbf{R}, \sigma$) gives the probability for each point in the *n*– G_0 grid that this point represents the actual conditions in the PDR, given the measured flux ratios. The gray regions in Figures 18 and 17 are 68.2% confidence regions. The relative likelihoods of each of the points in the grid are sorted from highest to lowest, and the cumulative sum for each grid point (the likelihood associated with that grid point summed with the likelihoods of the points preceding it in the high-to-low ordering) is computed. Grid points with a cumulative sum lower than 0.682 represent the most likely values of density *n* and UV radiation intensity G_0 , given the measured fluxes, with a total combined likelihood of 68.2%. These points constitute the gray regions.

The data constrain the interstellar gas density to be in the range $\log(n \text{ cm}^{-3}) \sim 4.5-5.5$ for both low-*z* and high-*z*, where these values are estimated from the PDR models with correction factors taken into account. The FUV radiation is constrained to be in the range of $\log(G_0) \sim 3-4$ and $\log(G_0) \sim 3-5$ for low-*z* and high-*z*, respectively.

The [C I] (2-1)/[C I] (1-0) line ratio is observed to deviate from the region of maximum likelihood on the G_0 -density diagram (Figure 17). The region of maximum likelihood is shaded in gray in the figure. In fact, this ratio is very sensitive to the conditions in the ISM, such that a modest change in the radiation strength or density would shift the line toward the expected locus (Danielson et al. 2011). The PDR models also constrain the assumption for the production of [C I] to that of a thin layer on the surface of far-UV heated molecular ISM,



Figure 19. Results of PDR modeling compared to results from the literature. The light blue region represents the derived $n-G_0$ for sources with 0.8 < z < 4 and $12.5 < L/L_{\odot} < 13.0$. The orange and green regions represent the derived quantities for the 0.005 < z < 0.05 and 0.05 < z < 0.2 subsamples, respectively. The regions shown here take into the account the correction factors discussed in the text. For comparison, the conditions for local spiral galaxies, molecular clouds, local starbursts, and galactic OB star-forming regions from Stacey et al. (1991) are shown, as well as data points for local star-forming galaxies from Malhotra (2001), and for SMGs they come from Wardlow et al. (2017), Sturm et al. (2010), Cox et al. (2011), Danielson et al. (2011), Valtchanov et al. (2011), Alaghband-Zadeh et al. (2013), Huynh et al. (2014), and Rawle et al. (2014).

whereas several studies (Papadopoulos et al. 2004) point to the coexistence of neutral [C I] along CO in the same volume. These assumptions could also result in the deviations observed in the PDR models.

Figure 19 summarizes our main results of the PDR modeling based on the low- and high-redshift ISM emission lines from the stacked FTS spectra. We compare these measurements with that of local star-forming galaxies (Malhotra 2001), local starbursts (Stacey et al. 1991), and archival SMGs. We see from Figure 19 that local DSFGs are on average subject to stronger UV radiation than that of local star-forming galaxies and are more consistent with local starbursts. Our measured density and radiation field strengths are further in agreement with results reported in Danielson et al. (2011) for a single DSFG at $z \sim 2$. Given the uncertainty in filling factors and in the fraction of non-PDR [C II] emission, the [O I]/[C II] ratio contour in Figure 18 may shift downward and to the left toward smaller density and radiation field strength where it would be more consistent with the results in Wardlow et al. (2017) for Herschel/PACS stacked spectra of DSFGs.

6. Summary

1. We have stacked a diverse sample of *Herschel* dusty starforming galaxies from redshifts 0.005 < z < 4 and with total infrared luminosities from from LIRG levels up to luminosities in excess of $10^{13} L_{\odot}$. The sample is heterogeneous, consisting of starbursts, QSOs, and AGN, among other galaxy types. With this large sample, we presented a stacked statistical analysis of the archival spectra in redshift and luminosity bins.

- 2. We present the CO and H₂O SLEDs for the stacked spectra.
- 3. Radiative transfer modeling with RADEX places constraints on the gas density and temperature based on [C I] (2-1) 370 μ m and [C I] (1-0) 609 μ m measurements.
- 4. We use PDR modeling in conjunction with measured average fluxes to constrain the interstellar gas density to be in the range $\log(n/\text{cm}^{-3}) \sim 4.5-5.5$ for stacks at low and high redshifts. The FUV radiation is constrained to be in the range of $\log(G_0) \sim 3-4$ and $\log(G_0) \sim 3-5$ for low redshifts and high redshifts, respectively. Large uncertainties are present, especially due to effects such as contributions to the [C II] line flux due to non-PDR emission for which we can only estimate the correction factors to the observed line fluxes. Such uncertainties may lead to further discrepancies between the gas conditions at high and low redshifts, which may be understood in terms of nuclear starbursts of local DSFGs and luminous and ultra-luminous infrared galaxies compared to ~10 kpc scale massive starbursts of high-*z* DSFGs.



Figure 20. Top: stacked SPIRE/FTS spectrum of archival sources with 0.005 < z < 0.05 when stacked according to an inverse-variance weighting scheme, unlike Figure 3, which is an unweighted mean stack. We present this stack to show how sources such as Arp 220 that were measured with a high signal-to-noise ratio can dominate the stack if an inverse-variance weighting scheme is used. In particular, strong absorption features from Arp 220 are still identifiable even after stacking. Fluxes from the emission lines in this figure can differ from the fluxes from Figure 3 by as little as 10% or up to a few hundred percent. Large differences in flux are apparent in the H₂O lines, which are significant in the Arp 220 spectrum, but which are reduced in significance when domination of the stack by sources like Arp 220 is removed. Overlaid is the 1 σ jackknifed noise level in red, and dashed vertical lines showing the locations of main molecular emission lines. Middle: signal-to-noise ratio. The horizontal dashed line indicates S/N = 3.5, and the solid red line indicates S/N = 0. Lines with S/N > 3.5 were considered detected. Bottom: number of sources that contribute to the stack at each wavelength.

The authors thank the anonymous referee for the helpful comments and suggestions. The authors also thank Rodrigo Herrera-Camus, Eckhard Sturm, Javier Gracia-Carpio, and SHINING for sharing a compilation of [CII], [OIII], and [OI] line measurements as well as FIR data to which we compare our results. We wish to thank Paul Van der Werf for the very useful suggestions and recommendations. Support for this paper was provided in part by NSF grant AST-1313319, NASA grant NNX16AF38G, GAANN P200A150121, HST-GO-13718, HST-GO-14083, and NSF Award #1633631. J.L.W. is supported by a European Union COFUND/Durham Junior Research Fellowship under EU grant agreement number 609412, and acknowledges additional support from STFC (ST/L00075X/1). G.D.Z. acknowledges support from the ASI/INAF agreement n. 2014-024-R.1. The Herschel spacecraft was designed, built, tested, and launched under a contract to ESA managed by the Herschel/Planck Project team by an industrial consortium under the overall responsibility of the prime contractor Thales Alenia Space (Cannes), and including Astrium (Friedrichshafen) responsible for the payload module and for system testing at spacecraft level, Thales Alenia Space (Turin) responsible for the service module, and Astrium (Toulouse) responsible for the telescope, with in excess of a hundred subcontractors. SPIRE has been developed by a consortium of institutes led by Cardiff University (UK) and including Univ. Lethbridge (Canada); NAOC (China); CEA, LAM (France); IFSI, Univ. Padua (Italy); IAC (Spain);

Stockholm Observatory (Sweden); Imperial College London, RAL, UCL-MSSL, UKATC, Univ. Sussex (UK); and Caltech, JPL, NHSC, Univ. Colorado (USA). This development has been supported by national funding agencies: CSA (Canada); NAOC (China); CEA, CNES, CNRS (France); ASI (Italy); MCINN (Spain); SNSB (Sweden); STFC, UKSA (UK); and NASA (USA). HIPE is a joint development by the Herschel Science Ground Segment Consortium, consisting of ESA, the NASA Herschel Science Center, and the HIFI, PACS, and SPIRE consortia. This research has made use of the NASA/IPAC Extragalactic Database (NED), which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Appendix

Figure 20 shows the stack at 0.005 < z < 0.05 resulting from an inverse-variance weighting scheme. In the main text, an unweighted average is used for this redshift bin. In Figure 20, sources with a low signal-to-noise ratio, such as Arp 220, dominate the stack. Notable in this stack are the absorption features, which are present primarily in Arp 220 and survive the stacking process. Tables 6 and 7 enumerate the sources and source properties used in this work.

	Table 6
All Sources, Along with	Their Respective Integration Times

Table 6 (Continued)

		1 8			(contine	ieu)	
Target	Obs. ID	Program	Int. Time (s)	Target	Obs. ID	Program	Int. Time (s)
Mrk 231	1342187893	SDP_pvanderw_3	6601	ESO 099-G004	1342230419	OT1 nlu 1	5279
	1342210493	SDP_pvanderw_3	13722	IRAS 06035-7102	1342230420	OT1_dfarrah_1	7258
Arp 220	1342190674	KPGT_wilso01_1	9772	IRAS 08311-2459	1342230421	OT1_dfarrah_1	7258
IRAS F17207-0014	1342192829	SDP_pvanderw_3	6334	IRAS 06206-6315	1342231038	OT1_dfarrah_1	9237
IRAS F18293-3413	1342192830	SDP_pvanderw_3	5279	IRAS 19254-6315	1342231039	OT1_dfarrah_1	7258
NGC 1614	1342192831	SDP_pvanderw_3	6334	ESO 069-IG006	1342231040	OT1_nlu_1	7918
IRAS F05189-2524	1342192832	SDP_pvanderw_3	16360	NGC 6156	1342231041	OT1_nlu_1	1322
	1342192833	SDP_pvanderw_3	16360	ESO 138-G027	1342231042	OT1_nlu_1	2641
IC 4687	1342192993	SDP_pvanderw_3	13986	IRAS 17578-0400	1342231047	OT1_nlu_1	1322
SDP.81	1342197467	GT1_ivaltcha_1	13194	IRAS 20087-0308	1342231049	OT1_dfarrah_1	9237
SDP.130	1342197469	GT1_ivaltcha_1	13194	NGC 6926	1342231050	OT1_nlu_1	2640
NGC 7552	1342198428	SDP_pvanderw_3	1717	UGC 11041	1342231061	OT1_nlu_1	2640
Arp 299	1342199248	SDP_pvanderw_3	4620	IRAS 09022-3615	1342231063	OT1_nlu_1	7917
2000 51/0	1342199249	SDP_pvanderw_3	4620	NGC 4194	1342231069	OT1_nlu_1	1321
NGC 7469	1342199252	SDP_pvanderw_3	11875	NGC 2388	1342231071	OT1_nlu_1	1321
NGC 34	1342199253	SDP_pvanderw_3	14249	UGC 03410	1342231072	OT1_nlu_1	1321
NGC 3256	1342201201	SDP_pvanderw_3	4883	IRAS 19297-0406	1342231078	OT1_dfarrah_1	5279
ESO 173-G015	1342202268	SDP_pvanderw_3	1717	NGC 2369	1342231083	OT1_nlu_1	1322
NGC 1365	1342204020	SDP_pvanderw_3	3168	ESO 255-IG007	1342231084	OT1_nlu_1	5279
	1342204021	SDP_pvanderw_3	5279	NGC 3110	1342231971	OT1_nlu_1	1321
Mrk 273	1342209850	SDP_pvanderw_3	13062	IRAS 08355-4944	1342231975	OTI_nlu_1	2641
Arp 193	1342209853	SDP_pvanderw_3	14249	G09v1.40	1342231977	OT1_rivison_1	13194
ESO 320-G030	1342210861	SDP_pvanderw_3	5675	IRAS 08572+3915	1342231978	OT1_dfarrah_1	5279
IC 1623	1342212314	SDP_pvanderw_3	12799	HerMES-Lock01	1342231980	OT2_rivison_2	13195
Mrk 331	1342212316	SDP_pvanderw_3	13061	G09v1.326	1342231985	OTI_rivison_1	13195
NGC 7771	1342212317	SDP_pvanderw_3	14249	SDP.9	1342231986	OTI_rivison_1	13195
IRAS 13120-5453	1342212342	SDP_pvanderw_3	3828	G09V1.97	1342231988	OTI_rivison_1	13194
NGC 5135	1342212344	SDP_pvanderw_3	14250	SP10538-50	1342231989	OT1_dmarrone_1	13194
CGCG 049-057	1342212346	SDP_pvanderw_3	14250	ESU 339-G011	1342231990	$OT1_nlu_1$	2040
NGC 6052	1342212347	OT1_nlu_1	2641	NGC 5010	1342231994	$OT1_nnu_1$	1321
MCG +12-02-001	1342213377	SDP_pvanderw_3	1385	NGC 5010 VV 340	1342230990	$OT1_nnu_1$	5270
MCG-03-04-014	1342213442	OTI_nlu_l	5279	V V 340 UGC 545	1342238241	SDP pyandersy 3	15042
CGCG 436-030	1342213443	OTI_nlu_l	5280	IPAS 16000 0130	1342238240	OT1 dfarrab 1	10556
NGC 6240	1342214831	SDP_pvanderw_3	12/98	G15v2 235	1342238099	OT1_utatian_1	1310/
ESO 286-G035	1342216901	OTT_nlu_1	2640	G15v2.235	1342238700	OT1_rivison_1	13104
NGC 2623	1342219553	SDP_pvanderw_3	12007	IRAS 03521 ± 0028	1342238704	OT1_fivison_1	11875
SMMJ2155-0102	1342219362	OT1_rivison_1	13194	HXMM02	1342238706	OT2 rivison 2	13195
GOODS-IN07	1342219575	OT1_apope_1	9237	Mrk 1014	1342238707	SDP pyanderw 3	13495
CGCG 448-020 MCC + 04-48-002	1342221079	OTI_niu_1	2041	HBootes03	1342238709	OT2 rivison 2	13195
MCG+04-46-002	1342221082	$OT1_IIIU_I$	1521	Mrk 478	1342238710	SDP pyanderw 3	5279
UGC 12150	1342221099	OTI_IIIU_I	2640	IRAS 15250+3609	1342238711	OT1 dfarrah 1	5279
NGC 7670	1342221700	OT1_IIIu_1	2640	VV 705	1342238712	OT1 nlu 1	5279
NGC 7592	1342221701	$OT1_nnu_1$	2640	NGC 0958	1342239339	OT1 nlu 1	2641
NGC 0232	1342221702	$OT1_nlu_1$	2641	UGC 02238	1342239340	OT1 nlu 1	2641
FSO 244-G012	1342221707	$OT1_nlu_1$	2641	UGC 02369	1342239341	OT1 nlu 1	5279
NGC 3221	1342221708	$OT1_nlu_1$	1322	NGC 0877	1342239342	OT1_nlu_1	1322
NGC 6286	1342221714	OT1_nlu_1	1322	IRAS F01417+1651	1342239343	OT1_nlu_1	2641
NGC 6621	1342221715	$OT1_nlu_1$	2641	UGC 02608	1342239356	OT1_nlu_1	2641
IRAS 03158+4227	1342224764	OT1_dfarrah_1	9237	NGC 0828	1342239357	OT1_nlu_1	1321
NGC 0695	1342224767	OT1_nlu_1	5279	NGC 0317B	1342239358	OT1_nlu_1	2641
IRAS 23365+3604	1342224768	OT1 dfarrah 1	5279	IC 4734	1342240013	OT1_nlu_1	1322
IRAS 14378-3651	1342227456	OT1 dfarrah 1	5939	NGC 5990	1342240016	OT1_nlu_1	1323
UGC 03094	1342227522	OT1 nlu 1	2641	UGC 02982	1342240021	OT1_nlu_1	1322
IRAS 04271+3849	1342227786	OT1 nlu 1	2641	UGC 01845	1342240022	OT1_nlu_1	1322
NGC 1961	1342228708	OT1 nlu 1	1321	NGC 1572	1342242588	OT1_nlu_1	2640
MCG+02-20-003	1342228728	OT1 nlu 1	2641	MCG-05-12-006	1342242589	OT1_nlu_1	2640
NGC 2342	1342228729	OT1_nlu_1	2641	ESO 420-G013	1342242590	OT1_nlu_1	1321
IRAS 05223+1908	1342228738	OT1_nlu_1	2641	PG 1613+658	1342242593	SDP_pvanderw_3	13194
UGC 03608	1342228744	OT1_nlu_1	2641	FLS02	1342242594	OT2_drigopou_3	13194
IRAS 05442+1732	1342230413	OT1_nlu_1	1322		1342259071	OT2_drigopou_3	13195
MCG+08-11-002	1342230414	OT1_nlu_1	1322	IRAS 20414-1651	1342243623	OT1_dfarrah_1	9237
UGC 03351	1342230415	OT1_nlu_1	1322	IRAS 22491-1808	1342245082	OT1_dfarrah_1	7258
IRAS F17138-1017	1342230418	OT1_nlu_1	1321	IRAS 01003-2238	1342246256	OT1_dfarrah_1	11875

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Table 6(Continued)

Table 6 (Continued)

	(Continu	icu)		(Continued)				
Target	Obs. ID	Program	Int. Time (s)	Target	Obs. ID	Program	Int. Time (s)	
IRAS 20100-4156	1342245106	OT1_dfarrah_1	7258	NGP-NB.v1.43	1342249064	OT1_rivison_1	13194	
ESO 286-IG019	1342245107	OT1_nlu_1	5279	NGP-NA.v1.144	1342249066	OT1_rivison_1	13195	
ESO 467-G027	1342245108	OT1_nlu_1	2641	IRAS 14348-1447	1342249457	OT1_dfarrah_1	5939	
IC 5179	1342245109	OT1_nlu_1	1322	ESO 221-IG010	1342249461	OT1_nlu_1	1322	
ESO 148-IG002	1342245110	OT1_nlu_1	6994	IRAS 12116-5615	1342249462	OT1_nlu_1	5279	
NGC 7674	1342245858	OT1_nlu_1	5279	IC 4518AB	1342250514	OT1_nlu_1	2641	
IRAS 00397-1312	1342246257	OT1_dfarrah_1	13194	CGCG 052-037	1342251284	OT1_nlu_1	5279	
IRAS 00188-0856	1342246259	OT1_dfarrah_1	11875	IRAS F16399-0937	1342251334	OT1_nlu_1	5279	
SWIRE05	1342246268	OT2_drigopou_3	13194	IRAS F16516-0948	1342251335	OT1_nlu_1	5279	
IRAS 23230-6926	1342246276	OT1_dfarrah_1	10555	SWIRE04	1342253658	OT2_drigopou_3	13194	
IRAS 23253-5415	1342246277	OT1_dfarrah_1	11875	IRAS 07598+6508	1342253659	OT1_dfarrah_1	11875	
ESO 350-IG038	1342246978	OT1_nlu_1	2641	MM J18423+5938	1342253672	OT2_maravena_2	15833	
DAN03	1342246979	OT2_drigopou_3	13194		1342255798	OT2_maravena_2	17152	
IRAS F10565+2448	1342247096	OT1_nlu_1	5279		1342255810	OT2_maravena_2	17152	
BOOTES01	1342247113	OT2_drigopou_3	13194		1342255811	OT2_maravena_2	17152	
IRAS 10378+1109	1342247118	OT1_dfarrah_1	11875		1342255812	OT2_maravena_2	17152	
UGC 08739	1342247123	OT1_nlu_1	2641		1342256357	OT2_maravena_2	17152	
NGC 5653	1342247565	OT1_nlu_1	1322	MG 0751+2716	1342253966	OT1_mbradfor_1	21110	
NGC 5104	1342247566	OT1_nlu_1	2641	APM 08279+5255	1342253967	OT1_mbradfor_1	21110	
MCG-02-33-098	1342247567	OT1_nlu_1	2641	SWIRE01	1342254034	OT2_drigopou_3	13194	
ESO 353-G020	1342247615	OT1_nlu_1	2641	SWIRE03	1342254035	OT2_drigopou_3	13194	
MCG-02-01-051	1342247617	OT1_nlu_1	2641	SWIRE02	1342255265	OT2_drigopou_3	13195	
NGC 0023	1342247622	OT1_nlu_1	1322	SDP.17	1342255280	OT1_rivison_1	13194	
G12v2.43	1342247744	OT1_rivison_1	13194	SDP.11	1342255281	OT1_rivison_1	13194	
G12v2.30	1342247758	OT1_rivison_1	13195	G09v1.124	1342255282	OT1_rivison_1	13194	
G12v2.257	1342247759	OT1_rivison_1	13195	IRAS FSC10214+4724	1342255799	OT1_mbradfor_1	21110	
IRAS 11095-0238	1342247760	OT1_dfarrah_1	10556	GOODS-N26	1342256083	OT1_apope_1	9236	
IRAS 12071-0444	1342248239	OT1_dfarrah_1	11875	GOODS-N19	1342256358	OT1_apope_1	9236	
NGP-NC.v1.143	1342248412	OT1_rivison_1	13194	GOODS-NC1	1342256359	OT1_apope_1	9236	
NGP-NA.v1.56	1342248416	OT1_rivison_1	13194	NGC 7591	1342257346	OT1_nlu_1	2640	
NGC 5734	1342248417	OT1_nlu_1	1321	BOOTES03	1342257936	OT2_drigopou_3	13195	
ESO 507-G070	1342248421	OT1_nlu_1	2641	HXMM01	1342258698	OT2_drigopou_3	13194	
MCG-03-34-064	1342249041	OT1_nlu_1	2640	FLS01	1342258701	OT2 drigopou 3	13194	
IC 4280	1342249042	OT1_nlu_1	2640	BOOTES02	1342259073	OT2 drigopou 3	13195	
ESO 264-G057	1342249043	OT1_nlu_1	2640	Cloverleaf	1342259573	OT1 mbradfor 1	21110	
ESO 264-G036	1342249044	OT1_nlu_1	2640	CDFS01	1342259582	OT2 drigopou 3	13195	
IRAS 15462-0450	1342249045	OT1_dfarrah_1	11875	CDFS02	1342259583	OT2 drigopou 3	13194	
NGC 5936	1342249046	OT1_nlu_1	1321	CDFS04	1342259584	OT2 drigopou 3	13195	
Mrk 463	1342249047	OT1_dfarrah_1	11875	SMMJ02399-0136	1342262900	OT2 cferkinh 1	17811	
NGP-NB.v1.78	1342249063	OT1_rivison_1	13194					

 Table 7

 Properties of Sources Included in the Stacks

Target	R.A.	Decl.	Zspec	μ	L _{IR}	References
NGC 7552	23:16:10.80	-42:35:04.65	0.0054		11.11	R15, G14, A09
NGC 1365	03:33:36.61	-36:08:18.05	0.00546		11.00	R15, A09
NGC 4194	12:14:09.78	+54:31:34.36	0.008342		11.10	A09, L17
NGC 3256	10:27:51.18	-43:54:14.21	0.0094	•••	11.64	R15, G14, A09
ESO 173-G015	13:27:23.73	-57:29:22.96	0.0097		11.38	R15, G14, A09
NGC 5010	13:12:26.52	-15:47:51.75	0.009924		11.50	A09, L17
ESO 221-IG010	13:50:56.87	-49:03:18.66	0.010337		11.22	A09, L17
Arp 299	11:28:33.31	+58:33:44.89	0.0104		11.93	R15, NED, A09
ESO 320-G030	11:53:11.63	-39:07:49.34	0.0108		11.17	R15, G14, A09
NGC 2369	07:16:37.96	-62:20:35.71	0.010807	•••	11.16	A09, L17
NGC 6156	16:34:52.26	-60:37:06.06	0.010885		11.14	A09, L17
IC 5179	22:16:09.08	-36:50:36.54	0.011415		11.24	A09, L17
NGC 5653	14:30:09.89	+31:12:56.97	0.011881		11.13	A09, L17
ESO 420-G013	04:13:49.69	-32:00:24.34	0.011908	•••	11.07	A09, L17
NGC 5990	15:46:16.41	+02:24:54.68	0.012806	•••	11.13	A09, L17
NGC 0977	15:13:13.18	+0/:13:30.24	0.013		11.35	R15, A09
NGC 0877	02:18:00.12	+14:32:34.34	0.013052		11.10	A09, L17
NGC 1061	00:14:50.27	+60.27.00.89	0.013079	•••	11.10	A09, L17
NGC 6701	18:42:04.07	+69:22:42.09 +60:30:00.42	0.013122	•••	11.00	A09, L17
NGC 5036	15:30:00 76	+ 12:50:20 78	0.013220		11.12	A09, L17
NGC 5135	13.25.44.00	-20.40.50.51	0.013350		11.14	$R_{15} = G_{14} = A_{09}$
NGC 3221	10.22.20.36	+21.34.2141	0.013709		11.00	A09 I 17
NGC 5734	14:45:09.02	-20.52.13 17	0.013746		11.05	A09 L17
NGC 2388	07:28:53.51	+33:49:08.56	0.01379		11.28	A09. L17
MCG+04-48-002	20:28:35.15	+25:44:03.27	0.0139		11.11	A09. L17
IRAS 17578-0400	18:00:31.78	-04:00:54.86	0.014043		11.48	A09, L17
NGC 7771	23:51:24.67	+20:06:40.24	0.0143		11.40	R15, G14, A09
UGC 03351	05:45:48.22	+58:42:05.69	0.01486		11.28	A09, L17
NGC 0023	00:09:53.39	+25:55:25.98	0.015231		11.12	A09, L17
UGC 01845	02:24:07.87	+47:58:11.61	0.015607		11.12	A09, L17
IC 4734	18:38:25.65	-57:29:25.01	0.015611		11.35	A09, L17
MCG+12-02-001	00:54:03.47	+73:05:10.14	0.0157		11.50	R15, G14, A09
IC 4518AB	14:57:41.12	-43:07:56.00	0.015728		11.23	A09, L17
NGC 6052	16:05:12.93	+20:32:36.42	0.015808		11.09	A09, L17
NGC 1614	04:33:59.75	-08:34:44.84	0.0159		11.65	R15, G14, A09
ESO 353-G020	01:34:51.30	-36:08:14.57	0.015921	•••	11.06	A09, L17
MCG-02-33-098	13:02:19.78	-15:46:03.69	0.015921		11.17	A09, L17
MCG+02-20-003	07:35:43.63	+11:42:36.02	0.016255	•••	11.13	A09, L17
UGC 11041	17:54:51.76	+34:46:32.76	0.016281	•••	11.11	A09, L17
NGC 7469	23:03:15.79	+08:52:28.62	0.0163		11.65	R15, G14, A09
NCC 7501	15:52:55.51	-24:12:23.81	0.016531		11.15	A09, L17
MCG 03 34 064	13.22.24 43	+00.55.09.45	0.016531	•••	11.12	A09, L17
LICC 08730	13.40.14.26	-10.45.42.70	0.016785		11.28	A09, L17
NGC 3110	10.04.02.20	-06.28.28.08	0.016858		11.15	A09, L17
NGC 7679	23.28.46.63	$\pm 03.30.43.34$	0.017139		11.57	A09 I 17
ESO 264-G057	10:59:01.79	-43:26:25.61	0.017199		11.14	A09. L17
IC 4687	18:13:39.82	-57.43.30.54	0.0173		11.62	R15 G14 A09
IRAS F17138-1017	17:16:35.74	-10:20:41.31	0.017335		11.49	A09. L17
ESO 286-G035	21:04:11.06	-43:35:30.24	0.017361		11.20	A09, L17
ESO 467-G027	22:14:39.81	-27:27:50.32	0.017401		11.08	A09, L17
NGC 2342	07:09:18.22	+20:38:11.26	0.017599		11.31	A09, L17
UGC 02982	04:12:22.51	+05:32:49.65	0.017696		11.20	A09, L17
NGC 0828	02:10:09.45	+39:11:25.50	0.017926		11.36	A09, L17
Arp 220	15:34:57.22	+23:30:12.34	0.0181		12.28	R11, R15, A09
NGC 0317B	00:57:40.32	+43:47:31.94	0.018109		11.19	A09, L17
IRAS F18293-3413	18:32:41.36	-34:11:25.88	0.0182		11.88	R15, A09
NGC 6286	16:58:31.38	+58:56:15.38	0.018349		11.37	A09, L17
NGC 2623	08:38:24.06	+25:45:17.00	0.0185		11.60	R15, G14, A09
Mrk 331	23:51:26.53	+20:35:09.12	0.0185		11.50	R15, G14, A09
NGC 5104	13:21:22.99	+00:20:33.32	0.018606		11.27	A09, L17
IRAS 05442+1732	05:47:11.24	+17:33:47.37	0.01862	•••	11.30	A09, L17
MCG-05-12-006	04:52:04.97	-32:59:25.66	0.018753		11.17	A09, L17

Table 7(Continued)

(Conditided)								
Target	R.A.	Decl.	$z_{\rm spec}$	μ	$L_{\rm IR}$	References		
IRAS 04271+3849	04:30:33.23	+38:55:48.62	0.018813	•••	11.11	A09, L17		
NGC 0958	02:30:42.79	-02:56:23.96	0.01914		11.20	A09, L17		
MCG+08-11-002	05:40:43.73	+49:41:41.58	0.019157		11.46	A09, L17		
ESO 339-G011	19:57:37.37	-37:56:08.47	0.0192		11.20	A09, L17		
NGC 34	00:11:06.54	-12:06:23.70	0.0196	•••	11.49	R15, G14, A09		
NGC 6926	20:33:06.02	-02:01:40.02	0.019613		11.32	A09, L17		
IC 1623	01:07:46.72	-17:30:27.31	0.0201	•••	11.71	R15, G14, A09		
NGC 1572 ESO 350 IC028	04:22:42.75	-40:30:03.31	0.020384		11.30	A09, L17		
ESO 550-10056	18.12.55 21	-55:55:17:50	0.020398	•••	11.28	A09,L17		
ESO 138-G027	17:26:43.00	-59.55.5434	0.020032		11.29	A09, L17		
ESO 264-G036	10:43:07.67	-46.12.44.83	0.021065		11.32	A09, L17		
UGC 03608	06:57:34.59	+46:24:11.62	0.021351		11.34	A09, L17		
UGC 12150	22:41:12.20	+34:14:53.38	0.021391		11.35	A09, L17		
ESO 507-G070	13:02:52.32	-23:55:17.90	0.021702		11.56	A09, L17		
UGC 02238	02:46:17.42	+13:05:45.17	0.021883		11.33	A09, L17		
NGC 0232	00:42:45.76	-23:33:39.06	0.022639		11.44	A09, L17		
IRAS F16516-0948	16:54:23.78	-09:53:21.05	0.022706		11.32	A09, L17		
ESO 244-G012	01:18:08.31	-44:27:38.75	0.022903		11.38	A09, L17		
Arp 193	13:20:35.49	+34:08:22.52	0.0233		11.73	R15, G14, A09		
UGC 02608	03:15:01.23	+42:02:08.76	0.023343	•••	11.41	A09, L17		
NGC 7592	23:18:22.22	-04:24:56.56	0.024444		11.40	A09, L17		
UGC 03094	04:35:33.85	+19:10:18.51	0.02471	•••	11.44	A09, L17		
NGC (240	16:30:56.58	+04:04:58.99	0.02449	•••	11.45	A09, L17		
NGC 6240	16:52:59.10	+02:24:04.07	0.0245	•••	11.93	K15, G14, A09		
IRAS 08555-4944 IRAS E16300-0037	16:42:40.11	-49.34.29.02	0.023898		11.02	A09, L17		
IRAS 12116-5615	12.14.22.18	-56.32.32.78	0.027012		11.65	A09, L17		
MCG-02-01-051	00:18:50.85	-10.22:37.73	0.027299		11.05	A09. L17		
IRAS F01417+1651	01:44:30.50	+17:06:08.40	0.027399		11.64	A09, L17		
IC 5298	23:16:00.62	+25:33:22.03	0.027422		11.60	A09, L17		
NGC 7674	23:27:56.74	+08:46:43.49	0.028924		11.56	A09, L17		
ESO 099-G004	15:24:57.73	-63:07:30.44	0.029284		11.74	A09, L17		
IRAS 05223+1908	05:25:16.75	+19:10:49.25	0.029577	•••	11.65	A09, L17		
IRAS 13120-5453	13:15:06.42	-55:09:21.22	0.0308		12.34	R15, G14		
UGC 02369	02:54:01.75	+14:58:13.49	0.031202	•••	11.67	A09, L17		
CGCG 436-030	01:20:02.47	+14:21:40.61	0.031229		11.69	A09, L17		
NGC 0695	01:51:14.37	+22:34:55.81	0.032472	•••	11.68	A09, L17		
VV 340 MCC 02 04 014	14:57:00.78	+24:3/:04.3/	0.033669	•••	11./4	A09, L17		
CCCG 448 020	20:57:24.32	-10.31.11.29 + 17.07.37.28	0.035144	•••	11.03	A09, L17		
Mrk 273	13.44.42.42	+17.07.37.28 +55.53.11.78	0.0378		12.21	R15 G14 A09		
ESO 255-IG007	06:27:21.68	-47:10:36.83	0.03879		11.90	A09. L17		
VV 705	15:18:06.26	+42:44:43.68	0.040191		11.92	A09, L17		
Mrk 231	12:56:14.46	+56:52:24.92	0.0422		12.57	R15, G14, A09, V10		
IRAS F05189-2524	05:21:01.29	-25:21:45.21	0.0426		12.16	R15, G14, A09		
IRAS F17207-0014	17:23:21.98	-00:17:00.96	0.0428		12.46	R15, A09		
ESO 286-IG019	20:58:26.81	-42:38:59.71	0.042996	•••	12.06	A09, L17		
IRAS F10565+2448	10:59:18.17	+24:32:34.26	0.0431		12.08	A09, L17		
ESO 148-IG002	23:15:46.70	-59:03:14.91	0.044601		12.06	A09, L17		
ESO 069-IG006	16:38:11.46	-68:26:07.94	0.046972	•••	11.98	A09, L17		
Mrk 463	13:56:02.86	+18:22:20.05	0.051		11.79	M90, F07, F13		
IRAS 15250+3609	15:26:59.56	+35:58:37.63	0.055	•••	12.00	M90, F07, III		
IKAS 08572+3915	09:00:25.70	+39:03:34.83 + 12:41:24.87	0.058		12.11	M90, F07, G14 S11 E06 NED		
IRAS 00022-3615	00:35:34.80	+12:41:54.87 -36:27:00.14	0.0389		11.95	Δ09 I 17		
IRAS 09022-3013 IRAS 19254-6315	10:31:20 23	-72.30.27.80	0.059041		12.31	M90 E07 E13		
IRAS 23365+3604	23.39.01.08	+36.21.09.28	0.064	•••	12.05	M90, F07, G14		
IRAS 14378-3651	14:40:58.89	-37:04:32.47	0.068		12.23	HW88, F07, I11		
IRAS 22491-1808	22:51:49.20	-17:52:23.62	0.078		11.65	M90, F07, F13		
IRAS 06035-7102	06:02:54.36	-71:03:08.81	0.079		12.22	M90, F07, F13		
Mrk 478	14:42:07.61	+35:26:23.22	0.0791		11.52	E06, S11, NED		
IRAS 14348-1447	14:37:38.29	-15:00:24.75	0.083		12.42	HW88, F07, G14		
IRAS 19297-0406	19:32:21.84	-04:00:02.83	0.086		12.45	HW88, F07, I11		

Table 7 Continued)

(Continued)							
Target	R.A.	Decl.	Zspec	μ	$L_{\rm IR}$	References	
IRAS 20414-1651	20:44:18.25	-16:40:16.02	0.087	•••	12.22	HW88, F07, F13	
IRAS 06206-6315	06:21:01.47	-63:17:23.12	0.092		12.23	M90, F07, F13	
IRAS 08311-2459	08:33:20.65	-25:09:32.20	0.100		12.50	HW88, F07, F13	
IRAS 15462-0450	15:48:56.83	-04:59:33.71	0.100		12.24	M90, F07, F13	
IRAS 20087-0308	20:11:23.73	-02:59:50.82	0.106		12.42	HW88, F07, F13	
IRAS 11095-0238	11:12:03.35	-02:54:23.93	0.107		12.28	HW88, F07, F13	
IRAS 23230-6926	23:26:03.52	-69:10:19.11	0.107	•••	12.37	M90, F07, F13	
IRAS 01003-2238	01:02:49.92	-22:21:56.47	0.118		12.32	HW88, F07, F13	
IRAS 00188-0856	00:21:26.52	-08:39:26.86	0.128	•••	12.39	M90, F07, F13	
IRAS 12071-0444	12:09:45.13	-05:01:13.46	0.128		12.41	M90, F07, F13	
PG 1613+658	16:13:57.15	+65:43:09.19	0.129		11.88	NED, E06	
IRAS 20100-4156	20:13:29.68	-41:47:34.68	0.13		12.67	HW88, F07, F13	
IRAS 23253-5415	23:28:06.15	-53:58:30.96	0.13		12.36	M90, F07, F13	
IRAS 03158+4227	03:19:12.50	+42:38:28.37	0.134		12.63	HW88, F07, F13	
IRAS 16090-0139	16:11:40.61	-01:47:05.86	0.134		12.55	M90, F07, F13	
IRAS 10378+1109	10:40:29.13	+10:53:18.36	0.136		12.31	HW88, F07, F13	
SWIRE03	10:40:43.66	+59.34.09.66	0.148	•••	12.25	M90, H03, Y13	
IRAS 07598+6508	08:04:30.36	+64:59:52.76	0.148	•••	12.50	M90, F07, F13	
IRAS 03521+0028	03:54:42 10	+00.37.0071	0.152		12.50	HW88 F07 F13	
Mrk 1014	01:59:50.10	+00.23.39.10	0.1631		12.52	F13 NFD	
CDFS04	03:35:49.16	-27:49:18 29	0.168		11.80	F09 D09 M90 M11	
BOOTES03	14.28.49.80	±34·32·30.81	0.100		11.00	M14	
CDFS02	03.28.18.03	-27.43.08.25	0.219		11.87	M14	
BOOTES02	14.32.34.88	±33·28·32.25	0.240		11.02	M14	
SWIRE04	10.32.37.47	$\pm 58.08.45.75$	0.25		11.91	M14	
ID AS 00307 1312	00:42:15 50	12:56:03 17	0.262		12.00	HW88 E07	
DAN03	00:42:13:50	-12:30:03:17	0.202		11.50	M14	
CDES01	03.20.04.38	28.47.52.52	0.205		11.59	M14	
POOTES01	14.26.21.07	-20.47.52.52	0.239		12.60	M14	
SWIDEO2	14.30.31.97	+34.36.29.00 + 57:14:25.70	0.334	•••	12.09	M14	
SWIRE02	10.31.13.42	+57.14.25.79	0.302	•••	12.06	M14	
SWIKE05	10.33.38.01	+50.36.40.17 + 50.16.27 47	0.300	•••	12.00	M14	
FLS01	17.12.21.60	+59.10.57.47	0.417	•••	12.41	M14	
SWIDE01	10.47.52.24	+38.38.04.00 + 58.21.05.00	0.430	•••	12.41	M14	
SWIKE01 C15v2 10*	10.47.33.34	+36.21.03.99	1.027	07 07	12.92	ME14 W17	
G13V2.19	14:29:55.27	-00:28:30.25	1.027	9.7 ± 0.7	12.42	ME14, W17	
	12:30:34.33	+02:12:39.74	1.219		12.20	G14, M12	
HBooles03	14:28:24.10	+35:20:19.84	1.320	3.0 ± 1.5	12.69	B13	
SDP.9	09:07:40.22	-00:41:59.03	1.5//	8.8 ± 2.2	12.58	B13	
NGP-NB.V1.43	13:24:27.25	+28:44:50.57	1.08	2.8 ± 0.4	12.92	B13, 110	
SDP.11	09:10:43.04	-00:03:22.72	1.784	10.9 ± 1.3	12.48	B13	
GOODS-N07	12:36:21.22	+62:17:10.32	1.9924	•••	12.42	M12	
GOODS-NC1	12:36:00.25	+62:10:47.13	2.0017		12.22	GI4	
G09v1.40	08:53:59.04	+01:55:38.05	2.0894	15.3 ± 3.5	12.45	B13, W17	
G12v2.257	11:58:20.06	-01:37:52.10	2.191	13.0 ± 7.0	12.04	W1/	
NGP-NA.v1.144	13:36:49.88	+29:18:00.95	2.202	4.4 ± 0.8	12.95	B13, W17	
IRAS FSC10214+4724	10:24:34.58	+47:09:10.11	2.286	50	12.46	BL95, RR93, B99	
NGP-NA.v1.56*	13:44:29.41	+30:30:36.10	2.301	11.7 ± 0.9	12.77	B13, W17	
SDP.17	09:03:02.83	-01:41:25.84	2.3051	4.9 ± 0.7	13.00	B13	
HXMM01*	02:20:16.53	-06:01:43.67	2.308	1.5 ± 0.3	13.30	B13, W17	
SMMJ2135-0102	21:35:11.60	-01:02:52.16	2.326	37.5 ± 4.5	12.41	110b, SW11	
G09v1.124*	08:49:33.31	+02:14:42.61	2.410	2.8 ± 0.2	13.14	B13, W17	
G15v2.235*	14:13:52.18	-00:00:23.84	2.478	1.8 ± 0.3	13.26	B13, W17	
GOODS-N19	12:37:07.26	+62:14:07.55	2.484		12.57	M12	
Cloverleaf	14:15:46.26	+11:29:43.45	2.56	11	12.78	B92, B99, VS03, U16	
G09v1.326*	09:18:40.85	+02:30:47.37	2.581	•••	12.76	B13, W17	
SDP.130	09:13:05.30	-00:53:42.80	2.626	2.1 ± 0.3	13.30	B13	
SMMJ02399-0136	02:39:51.89	-01:35:58.56	2.795	2.38 ± 0.08	12.73	G14, I10a, T12	
SPT0538-50	05:38:16.77	-50:30:53.66	2.782	21 ± 4	12.54	BW13	
HerMES-Lock01	10:57:51.21	+57:30:27.83	2.956	9.2 ± 0.4	13.06	B13	
SDP.81	09:03:11.50	+00:39:06.70	3.043	11.1 ± 1.1	12.57	B13	
NGP-NB.v1.78*	13:30:08.34	+24:59:00.07	3.111	13.0 ± 1.5	12.78	B13, W17	
G12v2.43*	11:35:26.16	-01:46:06.84	3.127	2.8 ± 0.4	12.70	B13, W17	
MG 0751+2716	07:51:41.62	+27:16:32.67	3.2	16	11.77	A07, BI02, B02, WU09	
G12v2.30*	11:46:37.96	-00:11:32.89	3.259	9.5 ± 0.6	13.06	B13, W17	

(Continued)						
Target	R.A.	Decl.	Zspec	μ	$L_{\rm IR}$	References
HXMM02	02:18:30.56	-05:31:31.85	3.39	4.4 ± 1.0	12.90	B13
NGP-NC.v1.143	12:56:32.65	+23:36:25.55	3.565	11.3 ± 1.7	12.91	B13
G09v1.97	08:30:51.12	+01:32:26.00	3.634	6.9 ± 0.6	13.20	B13
APM 08279+5255	08:31:41.59	+52:45:17.81	3.91	4	13.78	E00, R09, B06, K07, LI11, V11
MM J18423+5938	18:42:22.50	+59:38:29.81	3.926	12	12.13	L11, D12
Unused Spectra						
H-ATLAS 090302-014226 ^a	09:03:02.95	-01:42:26.30				
SF.V1.88 ^a	23:26:23.03	-34:26:40.34				
SF.V1.100 ^a	01:24:07.35	-28:14:35.78				
SG.V1.22 ^a	01:37:19.98	-33:19:49.54				
SG.V1.29 ^a	01:40:31.14	-32:42:03.51				
SG.V1.77 ^a	01:48:34.68	-30:35:32.05				
SA.V1.44 ^a	22:38:29.06	-30:41:48.86				
SC.V1.128 ^a	23:24:19.84	-32:39:23.71				
SD.V1.70 ^a	00:09:12.62	-30:08:09.16				
SD.V1.133 ^a	00:07:22.37	-35:20:15.57				
SB.V1.143 ^a	23:25:55.44	-30:22:34.89				
SGP-B-202 ^a	23:26:23.03	-34:26:40.34				
SGP-D-328 ^a	00:26:25.11	-34:17:38.13				
SGP-E-165 ^a	00:47:36.05	-27:29:54.03				
SGP-A-53 ^a	22:25:36.37	-29:56:46.03				
MACS J2043-2144 ^b	20:43:14.17	-21:44:38.80				
MMJ0107 ^a	01:07:02.35	-73:01:59.80				
SWIRE 07 ^a	11:02:05.80	+57:57:40.75				
XMM 02 ^a	02:19:57.26	-05:23:48.81				
DAN 02 ^a	17:20:17.08	+53:12:43.41				
Locke 01 ^a	10:45:30.42	+58:12:32.86				
HeLMS 44 ^a	23:32:55.44	-03:11:34.34				
HeLMS 45 ^a	23:24:39.55	-04:39:36.18				
SPT 0551-50 ^c	05:51:39.41	-50:58:02.36	3.164			
SPT 0512-59 ^c	05:12:57.93	-59:35:41.87	2.2331			
NGC 2146 ^d	06:18:38.91	+78:21:25.37	0.00298			
NGC 1068 ^d	02:42:40.82	-00:00:47:56	0.00379			
NGC 4151 ^d	12:10:32.88	+39:24:18.55	0.00332			
NGC 5128 ^d	13:25:27.55	-43:01:09.79	0.00183			
M81 ^d	09:55:32.78	+69:03:57.05	-0.000113			
M82 ^d	09:55:51.67	+69:40:48.20	0.000677			
NGC 2403 ^d	07:36:49.82	+65:36:12.27	0.000445			
NGC 205 ^d	00:40:24.03	+41:41:50.39	-0.000768			
MCG 604 ^a	01:34:33.46	+30:46:47.59				

Table 7

Notes. L_{IR} values for sources with z < 1 are taken from the literature. The given values of L_{IR} for sources with z > 1 are computed from fits to continuum photometry and are corrected for lensing magnification. Sources marked with an asterisk have PACS spectroscopy and appear in Wardlow et al. (2017). ^a For unused spectra: no spectroscopic redshift and/or magnification factor.

^b Multiple objects within the beam.

^c No magnification factor.

^d Redshift lower than 0.005.

References. A07: Alloin et al. (2007), A09: Armus et al. (2009), B92: Barvainis et al. (1992), B99: Benford (1999), B02: Barvainis et al. (2002), B06: Beelen et al. (2006), B13: Bussmann et al. (2013), BI02: Barvainis & Ivison (2002), BL95: Broadhurst & Lehar (1995), BW13: Bothwell et al. (2013), D09: Dye et al. (2009), D12: Decarli et al. (2012), E00: Egami et al. (2000), E06: Evans et al. (2006), E09: Eales et al. (2009), F07: Farrah et al. (2007), F13: Farrah et al. (2013), G14: Greve et al. (2014), H03: Hutchings et al. (2003), HW88: Helou & Walker (1988), I10a Ivison et al. (2010a), I10b:Ivison et al. (2010b), V10:van der Werf et al. (2010), I11: Iwasawa et al. (2011), K07: Krips et al. (2007), L11: Lestrade et al. (2011), L17:Lu et al. (2017), L111: Lis et al. (2011), M90: Moshir et al. (1990), M11: Moncelsi et al. (2011), M12: Magnelli et al. (2012), M14: Magdis et al. (2014), ME14: Messias et al. (2014), NED: NASA/IPAC Extragalactic Database, R09: Riechers et al. (2009), R11: Rangwala et al. (2011), R15: Rosenberg et al. (2015), RR93: Rowan-Robinson et al. (1993), S11: Sargsyan et al. (2011), S14: Spilker et al. (2014), SW11: Swinbank et al. (2011), T12: Thomson et al. (2012), T16: Timmons et al. (2016), U16: Uzgil et al. (2016), V11: van der Werf et al. (2011), VS03 Venturini & Solomon (2003), W17: Wardlow et al. (2017), WU09: Wu et al. (2009), Y13: Yamada et al. (2013).

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