#### SUBMILLIMETER FOLLOW-UP OF WISE-SELECTED HYPERLUMINOUS GALAXIES

JINGWEN WU<sup>1</sup>, CHAO-WEI TSAI<sup>2</sup>, JACK SAYERS<sup>3</sup>, DOMINIC BENFORD<sup>4</sup>, CARRIE BRIDGE<sup>3</sup>, ANDREW BLAIN<sup>5</sup>, Peter R. M. Eisenhardt<sup>1</sup>, Daniel Stern<sup>1</sup>, Sara Petty<sup>6</sup>, Roberto Assef<sup>1</sup>, Shane Bussmann<sup>7</sup>, Julia M. Comerford<sup>8</sup>, Roc Cutri<sup>2</sup>, Neal J. Evans II<sup>8</sup>, Roger Griffith<sup>2</sup>, Thomas Jarrett<sup>2</sup>, Sean Lake<sup>6</sup>, Carol Lonsdale<sup>9</sup>, Jeonghee Rho<sup>10,11</sup>, S. Adam Stanford<sup>12</sup>, Benjamin Weiner<sup>13</sup>, Edward L. Wright<sup>6</sup>, and Lin Yan<sup>2</sup>

<sup>1</sup> Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA; jingwen.wu@jpl.nasa.gov <sup>2</sup> Infrared Processing and Analysis Center, California Institute of Technology, Pasadena, CA 91125, USA <sup>3</sup> Division of Physics, Math and Astronomy, California Institute of Technology, Pasadena, CA 91125, USA <sup>4</sup> NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA <sup>5</sup> Department of Physics and Astronomy, University of Leicester, LE1 7RH Leicester, UK <sup>6</sup> Department of Physics and Astronomy, University of California Los Angeles, Los Angeles, CA 90095, USA Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, MS78, Cambridge, MA 02138, USA <sup>8</sup> Department of Astronomy, University of Texas, Austin, TX 78731, USA <sup>9</sup> National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA 22903, USA <sup>10</sup> SETI Institute, 189 BERNARDO Avenue, Mountain View, CA 94043, USA <sup>11</sup> SOFIA Science Center, NASA Ames Research Center, Moffett Field, CA 94035, USA <sup>12</sup> Department of Physics, University of California Davis, One Shields Avenue, Davis, CA 95616, USA Steward Observatory, 933 North Cherry Street, University of Arizona, Tucson, AZ 85721, USA

#### **ABSTRACT**

Received 2012 March 14; accepted 2012 June 29; published 2012 August 20

We have used the Caltech Submillimeter Observatory (CSO) to follow-up a sample of Wide-field Infrared Survey Explorer (WISE) selected, hyperluminous galaxies, the so-called W1W2-dropout galaxies. This is a rare ( $\sim$ 1000 all-sky) population of galaxies at high redshift (peaks at z = 2-3), which are faint or undetected by WISE at 3.4 and 4.6  $\mu$ m, yet are clearly detected at 12 and 22  $\mu$ m. The optical spectra of most of these galaxies show significant active galactic nucleus activity. We observed 14 high-redshift (z > 1.7) W1W2-dropout galaxies with SHARC-II at  $350-850 \,\mu\text{m}$ , with nine detections, and observed 18 with Bolocam at 1.1 mm, with five detections. Warm Spitzer follow-up of 25 targets at 3.6 and 4.5  $\mu$ m, as well as optical spectra of 12 targets, are also presented in the paper. Combining WISE data with observations from warm Spitzer and CSO, we constructed their mid-IR to millimeter spectral energy distributions (SEDs). These SEDs have a consistent shape, showing significantly higher mid-IR to submillimeter ratios than other galaxy templates, suggesting a hotter dust temperature. We estimate their dust temperatures to be 60-120 K using a single-temperature model. Their infrared luminosities are well over  $10^{13} L_{\odot}$ . These SEDs are not well fitted with existing galaxy templates, suggesting they are a new population with very high luminosity and hot dust. They are likely among the most luminous galaxies in the universe. We argue that they are extreme cases of luminous, hot dust-obscured galaxies (DOGs), possibly representing a short evolutionary phase during galaxy merging and evolution. A better understanding of their long-wavelength properties needs ALMA as well as Herschel data.

*Key words:* galaxies: formation – galaxies: high-redshift – galaxies: ISM – galaxies: starburst – infrared: galaxies *Online-only material:* color figures

# 1. INTRODUCTION

The redshift  $z \sim 2-3$  epoch stands out as a unique era for studying galaxy formation and evolution. At this epoch, the cosmic star formation rate reaches its peak (Heavens et al. 2004; Hopkins & Beacom 2006; Reddy et al. 2008), and ultraluminous infrared galaxies (ULIRGs,  $L_{\rm IR} > 10^{12} L_{\odot}$ ; Sanders & Mirabel 1996) contribute a significant fraction to the infrared luminosity density (Elbaz et al. 2002; Chapman et al. 2005; Caputi et al. 2007; Reddy et al. 2008; Magnelli et al. 2009). The cosmic quasar density also peaks around  $z \sim 2$  (Hopkins et al. 2007; Assef et al. 2011). A framework of galaxy evolution through major mergers has been gradually built up by theorists (Barnes & Hernquist 1992; Schweizer 1998; Jogee 2006; Hopkins et al. 2006, 2008). In one of the most popular scenarios (e.g., Hopkins et al. 2008), the tidal torques generated by major mergers funnel gas into the center of galaxies, leading to a central starburst and rapid growth of a supermassive black hole (SMBH). Black hole and supernova feedback terminate further star formation, evacuating the residual gas and dust, leaving a visible quasar

and remnant spheroid. This picture establishes the evolutionary connections between ULIRGs, quasars, and massive elliptical galaxies.

Submillimeter galaxies (SMGs) are thought to be the analogues of local ULIRGs at high redshift (Blain et al. 2002; Tacconi et al. 2008). SMGs are selected by their strong cold dust emission at 850  $\mu$ m ( $F_{850} > 5$  mJy). They are characterized by very high star formation rates (100–1000  $M_{\odot}$  yr<sup>-1</sup>) and infrared luminosity ( $L_{\rm IR} \sim 8 \times 10^{12} \, L_{\odot}$ ; Chapman et al. 2005; Magnelli et al. 2012). Although most SMGs host growing black holes (e.g., Alexander et al. 2005, 2008), their luminosities are normally dominated by star formation (Swinbank et al. 2004; Menéndez-Delmestre et al. 2007; Younger et al. 2008; Hainline et al. 2011). The redshift distribution of SMGs strongly peaks at z=2–3 (Chapman et al. 2005), and the surface density of SMGs is several hundred per square degree.

An  $850 \,\mu\text{m}$  selected sample (SMGs) may be biased toward ULIRGs with large amounts of dust, but miss a substantial population of ULIRGs with a smaller amount of (but warmer) dust, which can be found by surveys at shorter wavelengths. A

series of surveys using bright Spitzer 24  $\mu$ m emission combined with optically faint photometry have been carried out to probe the ULIRG population with emission from smaller and warmer dust grains (e.g., Rigby et al. 2004; Donley et al. 2007; Yan et al. 2007; Farrah et al. 2008; Soifer et al. 2008; Lonsdale et al. 2009; Huang et al. 2009). One of the simplest search criteria is given as  $F_{24} > 0.3$  mJy, and R - [24] > 14 (where R and [24] are the Vega magnitudes for the R band and Spitzer  $24 \,\mu\text{m}$ ), or roughly  $F_{24}/F_R > 1000$  (Dey et al. 2008; Fiore et al. 2008), leading to a well-defined  $z \sim 2$  population which is referred to as dust-obscured galaxies (DOGs; Dey et al. 2008, hereafter D08). The most luminous DOGs have star formation rates  $(500-1000 \, M_{\odot} \, \text{yr}^{-1} \text{ or more})$  and infrared luminosities  $(L_{\rm IR} \sim 10^{13} L_{\odot}, \text{ Bussmann et al. 2009}; \text{ Tyler et al. 2009};$ Melbourne et al. 2012) that are comparable to SMGs. It has been proposed that both SMGs and DOGs are an early phase of galaxy merging, with SMGs representing an earlier, starburst-dominant phase, while luminous DOGs are in a transitional phase from starburst-dominated to active galactic nucleus (AGN) dominated (e.g., Narayanan et al. 2010). The bolometric luminosities also reach their maximum during these phases, making the most luminous galaxies in these phases also among the most luminous objects in the universe.

Looking for the most luminous galaxies in the universe is one of the major goals of NASA's Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010). WISE surveyed the entire sky at 3.4, 4.6, 12, and 22  $\mu$ m (hereafter W1, W2, W3, W4) in 2010. The WISE data set is well suited to investigate the starburst-AGN phase of distant, infrared luminous galaxies. At  $z \sim 2-3$ , starburst- or AGN-heated hot dust can be traced by 12 and 22  $\mu$ m emission, while the rest near-infrared (NIR) obscuration is sampled by 3.4 and 4.6  $\mu$ m continuum. Studies of luminous infrared galaxies with the WISE W1, W2, and W4 bands can take advantage of existing knowledge and techniques developed by earlier studies with Spitzer at similar wavelengths (IRAC at 3.6 and 4.5  $\mu$ m, and MIPS at 24  $\mu$ m). Observing W4selected galaxies with WISE is similar to observing 24  $\mu$ m bright galaxies with Spitzer, but with the surveyed area enlarged from a few tens of square degrees covered by existing DOG surveys to the entire sky.

In order to search for hyperluminous infrared galaxies (HyLIRGs;  $L_{\rm IR} > 10^{13} L_{\odot}$ ) from the WISE data set, the WISE team has explored multiple methods to select candidates. The most productive method so far has been to search for more heavily obscured galaxies, whose W1 (3.4  $\mu$ m) and W2 (4.6  $\mu$ m) flux densities become faint or undetected by WISE, while remaining easily detectable at 12 and/or 22  $\mu$ m, with typical W4  $(22 \,\mu\text{m})$  flux densities > 7 mJy. We call this population "W1W2dropouts" (Eisenhardt et al. 2012) or "W12drops" for brevity. Follow-up spectroscopy of more than 100 W12drop galaxies at large telescopes (this paper; Eisenhardt et al. 2012; see also Bridge et al. 2012) reveals that a large fraction (>65%) of these galaxies are at high redshift (z > 1.5), with the highest at z =4.6. Most of the redshifts are between 2 and 3, which suggest that they also trace the peak epoch of cosmic star formation and OSO activity. At these redshifts, such high flux densities at 22  $\mu$ m imply extremely high luminosities. They are potentially hyperluminous galaxies. In order to understand the dust properties and calculate the total luminosities of these unusual galaxies, continuum measurements at longer wavelengths are crucial. As the first high-redshift examples were identified, we began follow-up 0.35–1.1 mm continuum observations using the Caltech Submillimeter Observatory (CSO), in order to construct their spectral energy distributions (SEDs) and to explore the nature of W12drop galaxies.

In this paper, we report the initial results of this follow-up study. The WISE data are described in Section 2.1, and the W12drop population followed up with the CSO and reported here is listed in Table 1. Sections 2.2 and 2.3 describe the CSO data, while Section 2.4 describes the follow-up optical spectroscopy, which is summarized in Table 2. Section 2.5 describes Spitzer follow-up observations at 3.6  $\mu$ m and 4.5  $\mu$ m of the W12drops, which were selected to be difficult to detect by WISE at W1 (3.4  $\mu$ m) and W2 (4.6  $\mu$ m), and the photometry for the sources is presented in Table 3. Section 3 presents luminosity and dust temperatures constraints from the photometry, while Section 4 compares W12drop properties to those of DOGs and SMGs, and Section 5 summarizes the findings. Throughout this paper we assume a CDM cosmology with  $H_0 = 71 \text{ km s}^{-1}$  Mpc<sup>-1</sup>,  $\Omega_m = 0.27$ , and  $\Omega_{\Lambda} = 0.73$ .

#### 2. OBSERVATIONS

#### 2.1. WISE

*WISE* began surveying the sky a month after it launched on 2009 December 14, completing its first coverage of the sky six months later, and continued surveying until 2011 February 1. The *WISE* all-sky data release was made public on 2012 March 14, and its content and characteristics are documented in the Explanatory Supplement. WISE has achieved much better sensitivity than previous all-sky survey missions ( $5\sigma$  point-source sensitivities are better than 0.07, 0.1, 0.9, and 5.4 mJy in W1, W2, W3, and W4 bands (Explanatory Supplement 15), and identified hundreds of millions of sources.

The selection criteria for W12drops use *WISE* catalog photometry, which provides PSF-fitting (i.e., total) magnitudes and uncertainties in the Vega system. The criteria are W1 > 17.4, and either: (1) W4 < 7.7 and W2-W4 > 8.2; or (2) W3 < 10.6 and W2-W3 > 5.3). Additional details are given in Eisenhardt et al. (2012). This selection yields only about 1000 targets over the full sky. W3 and W4 flux densities and uncertainties for the W12drops discussed in this paper are provided in Table 3, converted from catalog magnitudes using zero points of 29.04 and 8.284 Jy for W3 and W4, respectively (Wright et al. 2010). No color corrections have been made to these zero points, because the results presented here are not sensitive to such corrections.

# 2.2. SHARC-II

The Submillimeter High Angular Resolution Camera II (SHARC-II) installed at the 10.4 m CSO telescope (Dowell et al. 2003) is a background-limited 350 and 450  $\mu$ m facility camera, and it is also equipped with a filter that allows 850  $\mu$ m continuum observations. It adopts a "CCD-style" bolometer array with 12 × 32 pixels, resulting in a 0.97 × 2.59 field of view (FOV). The FWHM beam sizes of SHARC-II at 350  $\mu$ m, 450  $\mu$ m, and 850  $\mu$ m are 8″5, 10″, and 19″8, respectively. We used SHARC-II to follow-up 14 high-redshift W12drop galaxies during runs in 2010 July and September, and in 2011 February and September (see Table 1). Most of the targets were only observed at 350  $\mu$ m, with a few also observed at 450  $\mu$ m and 850  $\mu$ m. Examples of SHARC-II images of detected W12drop galaxies are presented in Figure 1. Since the 350 and 450  $\mu$ m

<sup>14</sup> http://wise2.ipac.caltech.edu/docs/release/allsky/expsup

<sup>15</sup> Cutri et al. 2012, http://wise2.ipac.caltech.edu/docs/release/allsky/expsup/sec6\_3a.html

 Table 1

 Targets Observed with SHARCII and Bolocam

Source Name <sup>a</sup>	R.A. (J2000)	Decl. (J2000)	Redshift (z)	Band	UT Date	Integration (hr)	$ au_{225\mathrm{GHz}}$
W0026+2015	00:26:09.24	+20:15:56.2	1.990	350 μm	2011 Sep 9	1.0	0.045
W0116-0505	01:16:01.41	-05:05:04.1	3.173	$350 \mu\mathrm{m}$	2011 Sep 10	1.0	0.045
				1100 μm	2011 Sep 18	2.3	0.15
W0149+2350	01:49:46.16	+23:50:14.6	3.228 <sup>b</sup>	$350 \mu\mathrm{m}$	2010 Jul 28, 31	2.0	0.05
				$450 \mu\mathrm{m}$	2010 Sep 12	0.7	0.04
W0211-2242	02:11:34.63	-22:42:23.4	1.746 <sup>b</sup>	$350 \mu\mathrm{m}$	2011 Sep 10	1.0	0.05
W0220+0137	02:20:52.12	+01:37:11.6	3.122	$350 \mu\mathrm{m}$	2010 Sep 12, 2011 Sep 10	1.8	0.045
				$1100  \mu \text{m}$	2011 Sep 19, 20	3.7	0.16, 0.07
W0243+4158	02:43:44.18	+41:58:09.1	$2.010^{b}$	$350 \mu\mathrm{m}$	2011 Sep 10	0.8	0.05
W0248+2705	02:48:58.81	+27:05:29.8	2.210	$350 \mu\mathrm{m}$	2010 Sep 13, 2011 Sep 9	2.8	0.045
				$1100  \mu \mathrm{m}$	2011 Feb 19, 20, 22, Sep 18–20	7.4	0.15, 0.07
W0338+1941	03:38:51.33	+19:41:28.6	2.123	$350 \mu\mathrm{m}$	2011 Sep 10	0.8	0.05
W0410-0913	04:10:10.60	-09:13:05.2	3.592	$350 \mu\mathrm{m}$	2011 Feb 21, 2011 Sep 9	2.3	0.95, 0.045
				$850  \mu \mathrm{m}$	2011 Feb 16–18	4.3	0.12
				$1100  \mu \mathrm{m}$	2010 Dec 12-14	7.3	0.14, 0.1
W0422-1028	04:22:48.82	-10:28:32.0	2.227 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Sep 17	2.7	0.21
W0542-2705	05:42:30.90	-27:05:40.5	2.532	$350 \mu\mathrm{m}$	2010 Sep 13	0.4	0.05
W0757+5113	07:57:25.07	+51:13:19.7	2.277 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Feb 18, 22	4.0	0.21
W0851+3148	08:51:24.78	+31:48:56.1	2.640	$1100  \mu \mathrm{m}$	2010 Dec 13, 14	5.3	0.13, 0.1
W0856+0005	08:56:28.08	+00:05:48.7	2.519 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Feb 20	2.7	0.20
W0859+4823	08:59:29.94	+48:23:02.3	3.245 <sup>b</sup>	$1100  \mu \mathrm{m}$	2010 Dec 13-14, 2011 Feb 16-18	6.7	0.11, 0.13
W0926+4232	09:26:25.44	+42:32:51.9	2.498	$1100\mu\mathrm{m}$	2011 Feb 19	4.0	0.28
W1146+4129	11:46:12.87	+41:29:14.3	1.772 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Feb 16	3.0	0.15
W1316+3512	13:16:28.53	+35:12:35.1	1.956 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Feb 19	2.7	0.21
W1409+1335	14:09:25.56	+13:35:02.1	3.048 <sup>b</sup>	$1100  \mu \mathrm{m}$	2011 Feb 17, 22	2.3	0.1, 0.2
W1422+5613	14:22:28.86	+56:13:55.6	2.524	$1100  \mu \mathrm{m}$	2011 Feb 18, 20, 21	9.0	0.2
W1603+2745	16:03:57.39	+27:45:53.3	2.633 <sup>b</sup>	$350  \mu \mathrm{m}$	2010 Sep 13	0.5	0.04
W1814+3412	18:14:17.30	+34:12:25.0	2.452 <sup>c</sup>	$350  \mu \mathrm{m}$	2010 Jul 13, 23	2.7	0.06, 0.04
				$450  \mu \mathrm{m}$	2010 Sep 12, 13	1.8	0.045
				$1100  \mu \mathrm{m}$	2010 Jun 17, 18	6.0	0.1
W1830+6504	18:30:13.53	+65:04:20.5	2.653	$350  \mu \mathrm{m}$	2011 Sep 9, 10	2.7	0.05
W1835+4355	18:35:33.71	+43:55:49.1	2.298 <sup>b</sup>	$350  \mu \mathrm{m}$	2010 Sep 12	1.0	0.04
				$450\mu\mathrm{m}$	2010 Sep 13	0.6	0.04
W2207+1939	22:07:43.84	+19:39:40.3	2.022 <sup>b</sup>	$1100  \mu \mathrm{m}$	2010 Dec 14	1.8	0.1
W2238+2653	22:38:10.20	+26:53:19.8	2.405	$1100  \mu \mathrm{m}$	2011 Sep 20	1.7	0.075

# Notes.

Table 2
Optical Spectroscopy

Source	Telescope/Instrument	UT Date	Exposure Time (s)	z	Notes
W0026 + 2015	Keck/LRIS	2010 Nov 8	600 + 300	1.990	Lyα, N v, C IV, He II, [Ne IV], Mg II
W0116-0505	MMT/BCS	2010 Dec 4	$3 \times 600$	3.173	$Ly\beta$ , $Ly\alpha$ , $Nv$ , $Siv/Ov$
W0220 + 0137	MMT/BCS	2010 Dec 4	$3 \times 600$	3.122	Ly $\beta$ , Ly $\alpha$ , N v, SiIV/O IV
W0248 + 2705	Keck/LRIS	2010 Nov 9	600 + 300	2.210	Lyα, C II], Mg II
W0338 + 1941	Keck/LRIS	2011 Feb 2	$2 \times 900$	2.123	Lyα
W0410-0910	Keck/LRIS	2010 Nov 8	$2 \times 600$	3.592	C IV, He II (Ly $\alpha$ at dichroic)
W0542-2705	Keck/LRIS	2010 Nov 8	600 + 300	2.532	C III, O VI, Ly $\alpha$ , N V,
W0851 + 3148	Keck/LRIS	2011 Nov 8	600 + 300	2.640	O vi, Ly $\alpha$ , C iv, He ii, C iv], C ii]
W0926 + 4232	Keck/LRIS	2011 Feb 2	$2 \times 900$	2.498	Absorption lines only
W1422 + 5613	Keck/LRIS	2010 Jul 15	600 + 300	2.524	Lyα, N v, C iv
W1830+6504	Keck/LRIS	2010 Jul 13	$2 \times 600$	2.653	Likely Lyα
W2238 + 2653	Keck/LRIS	2010 Nov 8	$2 \times 900$	2.405	Ly $\alpha$ , N v, Si IV/O IV, C IV

<sup>&</sup>lt;sup>a</sup> According to the WISE source naming convention (http://wise2.ipac.caltech.edu/docs/release/allsky/expsup/sec1\_6a.html), targets reported here have formal source designations of WISE Jhhmmss.ss±ddmmss.s. For example, the first target is WISE J002609.24+201556.2. But we use a brief form of names: Whhmm±ddmm, in this table and throughout the paper.

<sup>&</sup>lt;sup>b</sup> Spectral information will be reported in C. R. Bridge et al. (in preparation).

<sup>&</sup>lt;sup>c</sup> Spectral information is reported in Eisenhardt et al. (2012).

**Table 3**Photometry of Targets<sup>a</sup>

Source	SDSS r <sup>b</sup> (mag)	3.6 μm (μJy)	4.5 μm (μJy)	12 μm (mJy)	22 μm (mJy)	350 μm (mJy)	450 μm (mJy)	850 μm (mJy)	1100 μm (mJy)
W0026+2015	22.10	40.1(2.0)	80.5(2.0)	2.77(0.13)	15.05(0.97)	<21			
W0116-0505	21.38	50.7(2.2)	89.4(2.3)	2.39(0.13)	12.96(1.00)	36(12)			< 8.7
W0149+2350	<22.9	19.7(1.7)	34.7(1.5)	1.77(0.10)	9.18(0.76)	29(8)	35(9)		$2(0.4)^{c}$
W0211-2242		$30.5(11)^{d}$	$78.0(10)^{d}$	3.31(0.11)	11.31(0.73)	56(15)			
W0220+0137	21.84	25.2(1.8)	38.4(1.4)	1.78(0.10)	11.98(0.81)	43(9)			6.2(2.0)
W0243+4158		23.1(1.7)	70.7(2.0)	2.56(0.13)	9.02(0.93)	38(13)			
W0248+2705		31.5(1.9)	52.0(1.6)	2.04(0.14)	11.11(1.05)	32(8)			< 3.6
W0338+1941		12.2(1.6)	37.5(1.6)	1.97(0.14)	10.27(0.99)	<31			
W0410-0913		26.7(1.8)	46.1(1.5)	2.45(0.14)	12.35(0.99)	118(17)		40(14)	13.6(2.6)
W0422-1028		18.0(1.6)	55.0(1.6)	2.74(0.13)	10.70(1.02)				<4.9
W0542-2705		24.6(1.7)	29.2(1.2)	2.55(0.11)	14.08(0.90)	<47			
W0757+5113	22.27	20.0(1.7)	35.0(1.4)	1.46(0.11)	9.31(0.84)				<4.7
W0851+3148	21.64	41.4(2.0)	88.5(2.2)	3.51(0.16)	14.73(1.02)				< 3.4
W0856+0005	<22.9	52.7(2.2)	74.2(2.0)	2.94(0.13)	15.06(0.96)				< 9.4
W0859+4823	<22.9	16.4(1.6)	44.8(1.4)	2.22(0.10)	11.83(0.91)				6.2(1.5)
W0926+4232	<22.9	18.6(1.6)	28.6(1.2)	1.45(0.11)	7.78(0.93)				< 5.5
W1146+4129	<22.9	23.6(1.7)	45.7(1.5)	3.90(0.13)	20.35(1.05)				< 6.5
W1316+3512	22.56	22.0(1.7)	49.4(1.5)	3.00(0.12)	12.62(0.94)				<14.2
W1409+1335	<22.9	6.9(0.4)	16.4(1.0)	1.63(0.09)	9.44(0.73)				5.7(2.1)
W1422+5613	<22.9	28.6(1.8)	74.3(1.9)	3.07(0.09)	11.95(0.68)				< 2.9
W1603+2745	<22.9	29.9(1.8)	47.6(1.5)	3.15(0.12)	9.53(0.87)	< 56			<27.9
W1814+3412	23.00	20.8(2.1)	26.5(1.9)	1.86(0.10)	14.38(0.86)	33(9)	<32		< 2.4
W1830+6504	<22.9	14.2(1.6)	41.9(1.4)	2.25(0.05)	7.56(0.34)	<31			
W1835+4355		51.5(2.2)	142.8(3.0)	6.13(0.13)	27.05(0.87)	46(16)	31(14)		
W2207+1939	<22.9	41.7(2.0)	57.8(1.7)	1.49(0.11)	10.27(0.90)				< 8.7
W2238+2653	22.77	42.2(2.0)	58.8(1.6)	2.35(0.11)	17.15(0.98)				6.0(2.2)

#### Notes.

atmospheric transmission is very sensitive to the weather, we only observed targets under good weather conditions (i.e., when the opacity at 225 GHz  $\tau_{225\,\mathrm{GHz}}<0.06$ , which occurs  $\sim\!20\%$  of the time). The targets and observing information are listed in Table 1. The Dish Surface Optimization System (Leong 2006) was used to correct the dish surface figure for imperfections and gravitational deformations as the dish moved in elevation during observations.

We used the Comprehensive Reduction Utility for SHARC-II (CRUSH; Kovács 2006), version crush2.01-4, to reduce the SHARC-II data. Option "-deep" in CRUSH was applied to optimize the signal-to-noise ratio (S/N) for faint (<100 mJy) point sources. Planets Uranus and Neptune, when available, were used for flux calibration, focus correction, and pointing correction, and secondary calibrators such as K3-50 and CRL618 were used when these planets were not available. In order to flux calibrate, we used the starlinks "astro" package to calculate the flux density of the calibrator within the proper beam size for a SHARC-II band, and the "show" package in CRUSH to obtain the readout flux density of the observed calibrator. The calibration factors (peaks) were derived by dividing the real peak flux density of the calibrator by the readout peak flux density from CRUSH within one beam. The flux density of the target and the rms noise were then derived by applying this calibration factor to the readout of the peak position of the target and off-peak positions 1–2 beams from the peak, using the CRUSH "show" package in the same way as for the calibrator, and convolving with the same beam size. The statistics of the calibration factor over all our runs indicates a calibration uncertainty of 20%. We used the sweep mode for the SHARC-II observations, in which the telescope moves in a Lissajous pattern that keeps the central regions of the maps fully sampled. The edges are much noisier than the central regions, and to compensate for this, we used "imagetool" in CRUSH to eliminate the regions of each map that had a total exposure time less than 25% of the maximum.

Pointing was checked every hour with planets and secondary calibrators. The pointing drift was normally less than 3'' in both the azimuth and zenith directions between pointing checks, and a pointing correction has been applied during the data stacking. The uncertainty on the centroid position of an object will be the quadrature sum of the pointing uncertainty and the measurement uncertainty on the centroid, which approximately equals to the beam FWHM divided by S/N. Given that our SHARC-II detections normally have S/N of 3–4, and beam size at 350  $\mu$ m is 8".5, the measurement uncertainty on the centroid for our targets is about 2"-3". Therefore, the uncertainty of offset between the SHARC-II centroids and WISE positions should be less than 5"-6", which is consistent with our SHARC-II detections (Figure 1).

<sup>&</sup>lt;sup>a</sup> Photometry of 3.6 and 4.5  $\mu$ m is from warm *Spitzer*; 12 and 22  $\mu$ m data are from *WISE*; 350, 450, and 850  $\mu$ m data are from CSO/SHARC-II, and 1.1 mm data are from CSO/Bolocam. Numbers in parentheses are 1σ uncertainties. For undetected targets, we give 95% (2σ) upper limits at 350, 450, 850, and 1100  $\mu$ m columns.

 $<sup>^{\</sup>rm b}$  r-band magnitude from SDSS (DR8). For undetected targets, we use 22.9 mag as upper limits.

<sup>&</sup>lt;sup>c</sup> Flux density at 1.3 mm, obtained from the SMA (J. Wu & S. Bussmann, in preparation).

 $<sup>^{\</sup>rm d}$  Data from WISE 3.4  $\mu m$  and 4.6  $\mu m$  measurements.

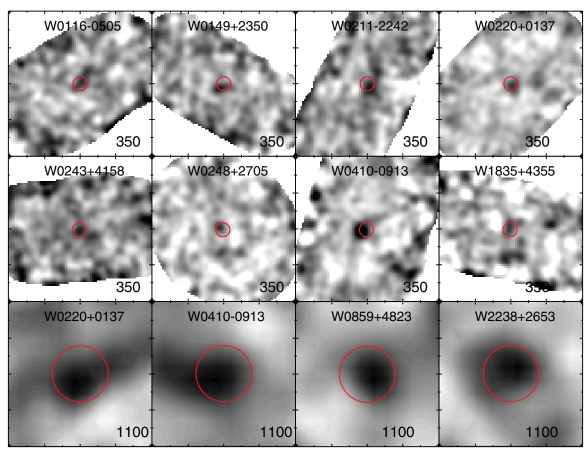


Figure 1. Example SHARC-II and Bolocam images of detected W12drop galaxies. All panels are  $2' \times 2'$ . The source name and observing band are listed in each panel. The center of the red circle marks the target position identified from *WISE*, and the sizes of the red circle represents the beam-smoothed resolution (FWHM) for each image, which is 11."7 for 350  $\mu$ m maps, and 42" for 1.1 mm maps.

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

### 2.3. Bolocam

Bolocam is a large format camera at the CSO with 144 detectors, a circular eight-arcmin-diameter FOV, an observing band centered at 1.1 mm, and a point-spread function with a 30 arcsec full-width at half-maximum (FWHM; Haig et al. 2004). Eighteen W12drop galaxies were observed with Bolocam during runs in 2010 June, 2010 December, 2011 February, and 2011 September, with observing information listed in Table 1. The observations were made by scanning the CSO in a Lissajous pattern, with scanning parameters chosen to keep the source within the FOV 100% of the time (Sayers et al. 2011) while scanning at an average speed of 2' s<sup>-1</sup> in 2010 June, 2010 December, and 2011 February and an average speed of 4' s<sup>-1</sup> in 2011 September. A pointing model, accurate to 5", was created from frequent observations of bright objects within  $\approx 10^{\circ}$  of the target galaxies following the methods described in Sayers et al. (2009). The flux calibration, in nV Jy<sup>-1</sup>, was determined according to the procedure described in Laurent et al. (2005), based on observations of Neptune and K3-50A in 2010 June, IRC 10216 in 2010 December, G34.3 and NGC 2071IR in 2011 February, and Uranus in 2011 September (Sandell 1994; Griffin & Orton 1993). The Uranus calibration model of Griffin & Orton (1993) was updated based on the 143 GHz Bolocam results described in Sayers et al. (2012). We estimate the flux calibration to be accurate to  $\simeq 10\%$ .

Our atmospheric noise subtraction procedure was based on the algorithms described in Sayers et al. (2011), with the

following modifications: (1) an adaptive principal component analysis (PCA) algorithm<sup>16</sup> was used to subtract the correlated atmospheric signal over the FOV (Laurent et al. 2005; Downes et al. 2012) and (2) the data were then high-pass filtered at a characteristic frequency of 400 mHz, which corresponds to an angular scale of 5' and 10' for the data collected at 2' s<sup>-1</sup> and 4' s<sup>-1</sup>. As described in detail in Sayers et al. (2011), the atmospheric noise subtraction also attenuated the astronomical signal. To account for this signal attenuation, observations of the flux calibration sources were processed in an identical way prior to determining the flux calibration. Although the adaptive PCA algorithm is nonlinear, we verified via simulation that the combination of adaptive PCA and a 400 mHz high-pass filter results in a constant fractional amount of signal attenuation for point-like objects with flux densities <100 Jy, which is well above the flux density of any of our flux calibration sources.

We estimated the noise in our images via jackknife realizations of our data following the methods described in Sayers et al. (2011). These jackknifes involve multiplying a randomly

<sup>&</sup>lt;sup>16</sup> Due to an unknown change in the electromagnetic environment of the CSO prior to the 2010 December observations, a large fraction of the Bolocam detectors suffered from noise in several narrow spectral bands at the high-frequency end of the signal bandwidth. In addition to subtracting noise from atmospheric fluctuations, the adaptive PCA algorithm was effective at subtracting this pickup noise. This problem was resolved in 2011 April and allowed the faster scan speeds used in 2011 September (although we still used the same adaptive PCA algorithm to remove atmospheric noise from the 2011 September data).

selected subset of half of our data by -1. By adding these jackknifes together we preserve the noise properties of the data while removing the astronomical signal. In addition to instrumental and atmospheric noise, some of our images also contain a non-negligible amount of noise due to fluctuations in the astronomical (back)foregrounds. Using the galaxy number counts model in Béthermin & Dole (2011), we estimate the confusion noise (quantified by the RMS noise fluctuations on beam size scales) to be 0.6 mJy, which is approximately the confusion noise measured at the same wavelength/resolution with AzTEC (Scott et al. 2010). The total uncertainty on the flux density of a galaxy is then given by the quadrature sum of instrument/measurement noise and confusion noise. The noise fluctuations in the map are Gaussian within our ability to measure them. For our non-detections we quote 95% confidence level upper limits based on the formalism given in Feldman & Cousins (1998), who provided a rigorous method for quoting upper limits from a measurement with Gaussian noise and a physical constraint that the true underlying value is non-negative (which is the case for our measurements, since negative flux densities are unphysical). Specifically, our upper limits are computed from the values given in Table 10 of Feldman & Cousins (1998).

### 2.4. Optical Spectroscopy

We obtained optical spectroscopy of the *WISE*-selected sources over the course of four observing runs between 2010 July and 2011 February. Optical spectroscopic results for 14 sources in Table 1 are reported in Eisenhardt et al. (2012) and C. R. Bridge et al. (in preparation), as noted in Table 1. Table 2 lists the primary observing parameters, including telescope, instrument, observing date, and integration time, for the remaining 12 W12drop galaxies. All of the targets were observed with multiple exposures, which were generally dithered along the slit to improve the reduction quality. Table 2 also lists the resultant redshifts, most of which are based on multiple features and are therefore considered secure.

Most targets were observed with the dual-beam Low Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) on the Keck I telescope. All of the LRIS observations used the 1".5 wide longslit, the 5600 Å dichroic, and the 400  $\ell$  mm<sup>-1</sup> grating on the red arm of the spectrograph (blazed at 8500 Å; spectral resolving power  $R \equiv \lambda/\Delta\lambda \sim 700$  for objects filling the slit). The 2010 July observations used the 600  $\ell$  mm<sup>-1</sup> grism on the blue arm of the spectrograph ( $\lambda_{\text{blaze}} = 4000$  Å;  $R \sim 750$ ), while the 2011 observations used the slightly lower resolution  $400 \ \ell$  mm<sup>-1</sup> blue grism ( $\lambda_{\text{blaze}} = 3400$  Å;  $R \sim 600$ ). Observations were generally obtained at a position angle that placed a brighter offset star on the slit. Since LRIS has an atmospheric dispersion corrector, there are no issues with lost light due to observing at non-parallactic angles.

The final two sources, W0220+0137 and W0116-0505, were observed with the Blue Channel Spectrograph (BCS) on the 6.5 m MMT telescope in non-photometric conditions on UT 2010 December 4. These observations used the 1".5 wide longslit and the 500  $\ell$  mm<sup>-1</sup> grating ( $\lambda_{blaze} = 5400 \, \text{Å}$ ;  $R \sim 950$ ), and were obtained at a position angle of 47°.3.

We processed the data using standard procedures, including bias subtraction, gain correction, cosmic-ray removal, sky subtraction, and stacking the two-dimensional spectra (e.g., Stern et al. 2010). The spectra were extracted using a 1".5 aperture and wavelength calibrated using internal arc lamps. As a final step in the wavelength calibration, we shifted the wavelength

solution based on telluric emission and absorption lines, conservatively providing wavelength solutions that are robust to better than 1 Å. We flux calibrated the spectra using observations of standard stars from Massey & Gronwall (1990), generally observed on the same night as the science observations. For photometric nights, we estimate that the flux calibration is accurate to 10%. For non-photometric data, which includes the two sources observed with MMT, the spectrophotometry is less accurate. The final, reduced spectra are presented in Figure 2. The sources range in redshift from z = 1.990 to z = 3.592and all but three of the sources (W0338+1941, W0926+4232, and W1830+6504) are clearly AGNs as evidenced by strong, high-ionization emission lines such as O vi, C iv, and/or C iii]. One of the three outliers, W0338+1941, has an unusually broad Ly $\alpha$  profile, indicating that it is also likely an AGN. Note the diversity of spectroscopic features. Most of the source spectra are dominated by strong, narrow Ly $\alpha$  emission. Some of the sources are clearly type 2 AGNs, with only narrow emission features visible (e.g., W1422+5613).

We highlight two sources with unusual spectra. W0542–2705 shows a large number of moderate-width ( $\sim$ 2400 km s<sup>-1</sup>) emission features. Of particular note is the strong Al III  $\lambda$ 1857 emission, which is stronger than the C III]  $\lambda$ 1909 emission (Al III/C III]  $\sim$ 2). In contrast, the corresponding line ratio for the Vanden Berk et al. (2001) SDSS quasar composite is Al III/C III = 0.02, approximately two orders of magnitude weaker. The other unusual spectrum is W0926+4232 which does not show any emission features, though multiple absorption features as well as a Lyman forest break clearly indicate a redshift of z=2.498, analogous to the spectrum of W1814+3412 reported in Eisenhardt et al. (2012).

### 2.5. Warm Spitzer Follow-up

Warm *Spitzer* observations at 3.6 and  $4.5 \mu m$  of all the galaxies except one (W0211-2422) in Table 1 were obtained under program 70162 between 2010 November and 2011 July. The sources were observed using five exposures of 30 s in each IRAC band (IRAC has a 5' FOV with 1".2 pixels), with the medium scale Reuleaux dither pattern. The Spitzer pipeline post-BCD processed images, which are resampled onto 0%.6 pixels, were used for photometry. All targets in this paper with warm Spitzer follow-up were detected in both IRAC bands. Flux densities at 3.6 and 4.5  $\mu$ m were measured in 4".8 diameter apertures and are listed in Table 3. The aperture corrections are 1.205 and 1.221 for 3.6 and 4.5  $\mu$ m, respectively. We did not apply a color correction, since the results presented here are not sensitive to such corrections. For W0211-2422, which was not observed by Spitzer, we list its W1 and W2 flux densities in Table 3.

### 3. RESULTS

Of the 14 high-redshift W12drop galaxies observed with SHARC-II at  $350\,\mu\mathrm{m}$ , nine were detected at  $\sim\!3\sigma$  or above. The relatively high detection rate of these W12drop galaxies at  $350\,\mu\mathrm{m}$  implies that they are a submillimeter bright population with high infrared luminosity. We also observed 3 of the 14 targets using the SHARC-II 450  $\mu\mathrm{m}$  band, with 1 detection and one marginal detection  $(2\sigma\!-\!3\sigma)$ ; and observed one  $(W0410\!-\!0913$ , which has the brightest  $350\,\mu\mathrm{m}$  flux density) in the  $850\,\mu\mathrm{m}$  band, with a detection. The flux densities of the detections are presented in Table 3.

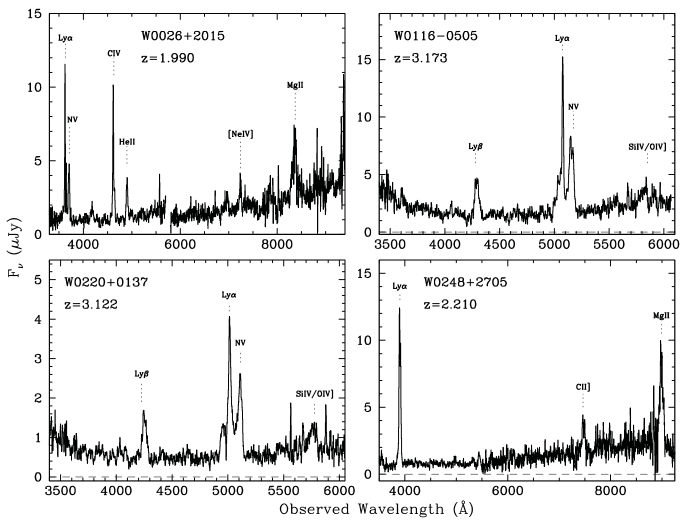


Figure 2. Optical spectra of the 12 WISE-selected sources. Prominent spectroscopic features are labeled.

We used Bolocam to follow up 18 W12drop galaxies at z > 1.7 in the 1.1 mm band, including 6 of the galaxies that were observed with SHARC-II. We obtained 5 detections and 13 useful upper limits. Flux densities of the detected targets and 95% confidence  $(2\sigma)$  upper limits for undetected targets are presented in Table 3. We also tabulate in Table 3 *Spitzer* 3.6 and  $4.5~\mu m$ , and *WISE* 12 and 22  $\mu m$  measurements. W0149+2350 was observed with the Submillimeter Array (SMA) at 1.3 mm (J. Wu and S. Bussmann, in preparation). We list this SMA measurement in the 1.1 mm column in Table 3.

# 3.1. SEDs

Taking the 3.6  $\mu m$  to 1.1 mm measurements from Table 3, we construct the mid-IR to millimeter SED for W12drop galaxies. Figure 3 shows SEDs for the nine SHARC-II detected W12drop galaxies compared with galaxy models. In the first panel, we overlay a wide range of templates at the corresponding redshift for one W12drop galaxy, normalized to the same W4 flux densities. These templates include the starburst-dominated galaxy Arp220, the AGN-starburst blend Mrk231, type I (unobscured) and type II (obscured) AGN models (QSO 1 and QSO 2) from Polletta et al. (2007), a torus model (Polletta et al. 2006), and simulation models of DOGs (Narayanan et al. 2010). In the remaining panels, we overlay only the Arp220 and Mark231 templates.

The most notable feature is the apparently flat SEDs extending from the mid-IR to the submillimeter in all of these W12drop galaxies. At 3.6 and 4.5  $\mu m$ , large visual extinction must be added to the comparison templates to match the data, suggesting they are highly obscured. If we normalize all SEDs at their 22  $\mu m$  flux densities, then the submillimeter emission of W12drop galaxies is much fainter than expected for any other population, indicating their mid-IR to submillimeter flux ratio is unusually high. Starburst models miss these SEDs by a large margin. QSO models are better, and the closest match is from the AGN dust torus model, but the fit is still poor. To quantitatively show the high mid-IR to submillimeter ratio, we compare  $\nu L\nu(24~\mu m)/\nu L\nu(350~\mu m)$  in W12drops to this ratio in SMGs and DOGs in Figure 4(a).

Figure 5 shows the SEDs of all submillimeter detected W12drops plotted at their rest-frame wavelength in  $\nu L_{\nu}$  units, normalized by their total luminosity (see the next section). This figure shows a fairly consistent SED for all the W12drop galaxies reported in this paper. This SED has a power law in the mid-IR (1–5  $\mu$ m), a mid-IR bump that dominates the total luminosity contribution and becomes flat in the mid-IR to submillimeter. The typical SED of W12drops is quite different from any existing galaxy templates, indicating they may be a new type of galaxy. Their SEDs apparently peak at significantly shorter wavelengths than other galaxy templates, indicating hotter average dust temperatures.

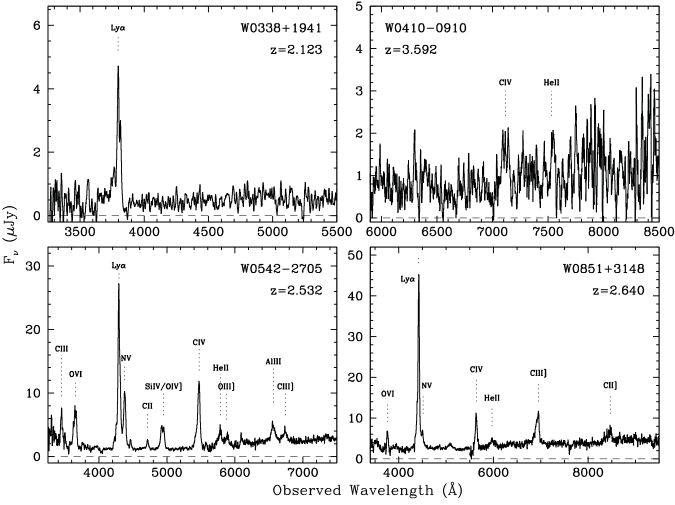


Figure 2. (Continued)

### 3.2. Luminosities and Temperatures

In order to understand the nature of the W12drop galaxies, we need to estimate their luminosities and dust temperatures. The standard method to do this is to fit several blackbody models with wavelength-dependent opacities to fit SED points along a large range of wavelengths, to constrain both temperatures and luminosities. We already know that W12drop galaxies have unusually high mid-IR to submillimeter ratios, and that the major luminosity comes from 24  $\mu$ m to 350  $\mu$ m emission (see Figure 5), so this is clearly the key wavelength range to characterize. At redshift 2–3, the IRAC [3.6] and [4.5] bands (rest wavelength 0.8–1.5  $\mu$ m) may be significantly affected by stellar light, and at longer wavelengths, we see indications that these W12drop galaxies may have components in addition to a hot-dust component (see Section 4).

In many cases infrared-luminous galaxies are dominated by one major dust component and can be approximated by a single-temperature modified blackbody model. For example, a single dust temperature model provides a good description of the far-IR and submillimeter/millimeter SEDs of SMGs (e.g., Magnelli et al. 2012), with typical dust temperatures of 30–40 K (Chapman et al. 2005; Kovács et al. 2006; Coppin et al. 2008; Wu et al. 2009; Magnelli et al. 2012). Most DOGs can also be described by a single-temperature model with dust temperatures of 20–40 K (Melbourne et al. 2012). Because the peak of the

W12drop SEDs is not well sampled in the data presented here, it is unclear whether their 24–350  $\mu$ m emission can be well described by a single-temperature model, and we are obtaining *Herschel* data to better determine this. In this paper, we use a single-temperature model to describe the bulk of the emission from W12drops.

We apply a single-temperature, modified blackbody model combined with a power-law model, to fit the mid-IR to millimeter SEDs. At lower frequencies we use  $S_{\nu} \propto \nu^{\beta} \times B_{\nu}(T)$ , where  $B_{\nu}(T)$  is the Plank function and  $\beta$  is the dust emissivity index with  $\beta=1.5$ , attached smoothly to which at higher frequencies is a power law with  $S_{\nu} \propto \nu^{-\alpha}$ . The two portions are joined at the frequency when the modified blackbody slope equals that of the power law  $(\alpha)$ . The  $\alpha$  parameter and dust temperature T are constrained by W3, W4, and  $350 \,\mu\mathrm{m}$  data, as well as by  $450 \,\mu\mathrm{m}$ ,  $850 \,\mu\mathrm{m}$ , and  $1.1 \,\mathrm{mm}$  data when available. These data do not absolutely determine the shape of the SED, but the combination of the  $\alpha$  and T parameters provide a reasonable measure of the peak frequency of the SED. In Table 4, we give the derived dust temperatures and mid-IR power-law indexes from this model.

The derived dust temperatures of W12drops range from 60 K to 123 K, with a median value of 94 K. We applied this same model to calculate dust temperatures for DOGs in Boötes field, using similar data from Melbourne et al. (2012). We used their reported IRAC 8  $\mu$ m and MIPS 24  $\mu$ m data in place of W3 and W4 to calculate  $\alpha$ , together with their SPIRE 350 and 500  $\mu$ m

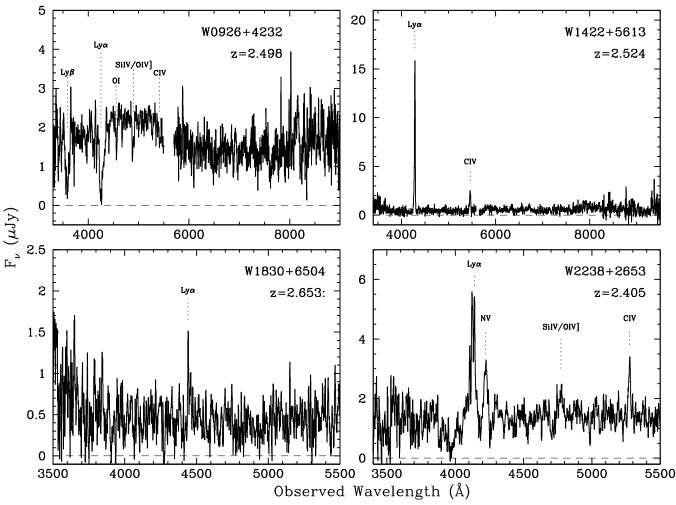


Figure 2. (Continued)

Table 4
Dust Properties and Luminosities for the Sample Galaxies with Submillimeter Data

Source	T <sub>dust</sub> (K)	$lpha^{ m a}$	Power-law Luminosity <sup>b</sup> $(L_{\odot})$
W0116-0505	123 ± 8	$2.42 \pm 0.15$	$7.4 \times 10^{13}$
W0149+2350	$100 \pm 5$	$2.05 \pm 0.10$	$5.7 \times 10^{13}$
W0211-2242	$60 \pm 5$	$1.73 \pm 0.10$	$1.7 \times 10^{13}$
W0220+0137	$118 \pm 6$	$2.50 \pm 0.15$	$7.1 \times 10^{13}$
W0243+4158	$68 \pm 5$	$1.81 \pm 0.20$	$2.0 \times 10^{13}$
W0248+2705	$87 \pm 8$	$2.28 \pm 0.10$	$2.8 \times 10^{13}$
W0410-0913	$82 \pm 5$	$2.16 \pm 0.10$	$1.8 \times 10^{14}$
W1814+3412	$113 \pm 7$	$2.89 \pm 0.10$	$4.0 \times 10^{13}$
W1835+4355	$94 \pm 10$	$1.96 \pm 0.10$	$6.5 \times 10^{13}$

#### Notes.

data to estimate the dust temperature. We obtained similar dust temperatures to the 20–40 K reported by Melbourne et al. (2012). This confirms that W12drop galaxies are much hotter than typical DOGs.

Our single-temperature model also provides a luminosity when  $\alpha$ ,  $\beta$ , and T are fixed. However, this luminosity is sensitive to the data points close to the peak, which is not well sampled here. Therefore, instead, we use a simple, but conservative method to estimate the total luminosity, which is to simply connect the data points of all the available SED points with power laws, and integrate the total flux densities. This method may miss the luminosity close to the peak of the SED, so it provides a lower bound to the true luminosity. We list the conservative total luminosity calculated between 2 and  $1000~\mu m$  in Table 4. The derived total luminosities range from  $1.7 \times 10^{13} L_{\odot}$  (W0211–2242), to  $1.8 \times 10^{14} L_{\odot}$  (W0410–0913), confirming that these galaxies are very luminous, well above the  $10^{13} L_{\odot}$  threshold for HyLIRGs.

### 4. DISCUSSION

Our CSO follow-up observations of 26 W12drop galaxies show that their luminosities are very high, with some over  $10^{14} L_{\odot}$ , and a median and mean of 5.7 and 6.1  $\times$   $10^{13} L_{\odot}$ , all using the conservative power-law method. This is roughly an order of magnitude brighter than the typical SMG (with median luminosity  $L \sim 8 \times 10^{12} L_{\odot}$ , Chapman et al. 2005; Kovács et al. 2006), or DOG (with median and mean luminosity  $\sim 6 \times 10^{12}$  and  $9 \times 10^{12} L_{\odot}$ ; Melbourne et al. 2012), and is comparable to the brightest known optically selected quasars (Schneider et al. 2005). Extremely luminous infrared galaxies are often

<sup>&</sup>lt;sup>a</sup> The power-law index assuming in the mid-IR  $f_{\nu} \propto \nu^{-\alpha}$ , for a single temperature, modified blackbody model combined with a power-law model. See Section 3.2.

<sup>&</sup>lt;sup>b</sup> Total luminosity ( $\sim$ 2–1000  $\mu$ m) calculated by connecting all available SED points with power laws, which gives a lower bound of the total luminosity. See Section 3.2.

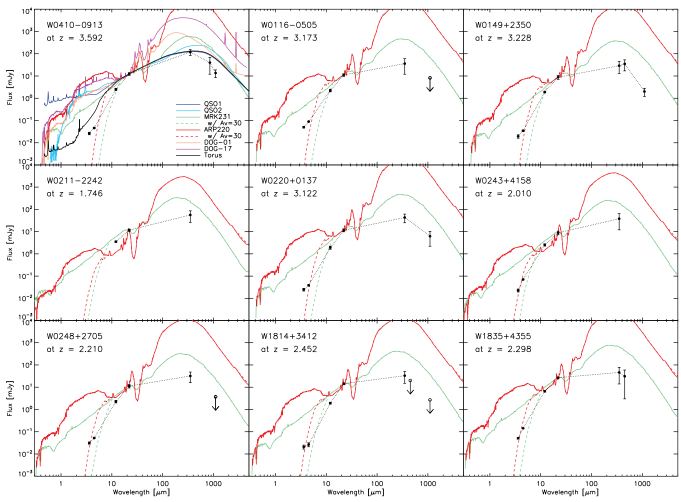
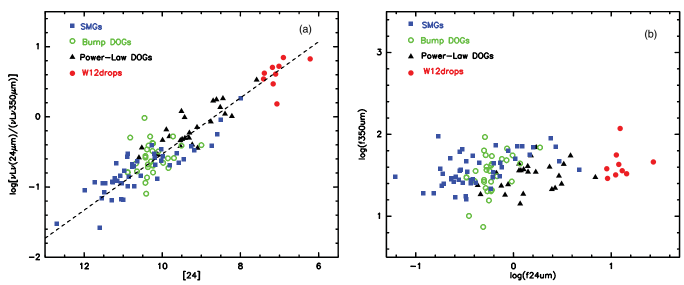


Figure 3. SEDs for SHARCII detected W12drop galaxies with measured photometry, overlaid on a variety of standard SED templates at their spectroscopic redshifts (Polletta et al. 2006, 2007; Narayanan et al. 2010), normalized at  $22 \mu m$ . Additional visual extinction must be added in order to account for the extremely red mid-IR colors of the W12drop galaxies. Black dotted lines in the figure demonstrate the method to connect SED points with power laws to approximate the total luminosity, as discussed in Section 3.

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



**Figure 4.** (a) Mid-IR to submillimeter luminosity ratios ( $\nu L \nu$ ) for SMGs (Magnelli et al. 2012), bump DOGs and power-law DOGs (Melbourne et al. 2012), and W12drops (this work). The dashed line indicates a linear correlation with a fixed slope of unity, and a fitted offset:  $\log(F_{24\,\mu\text{m}}) = \log(\nu L \nu (24\,\mu\text{m})/\nu L \nu (350\,\mu\text{m})) + 0.4$ . (b) 350  $\mu$ m emission is similar in all these populations.

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

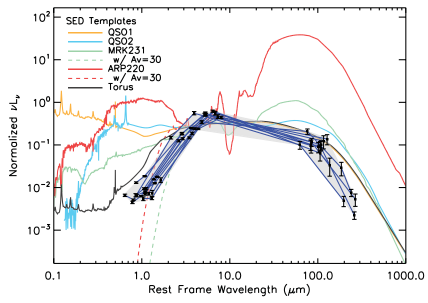


Figure 5.  $\nu L_{\nu}$  units for SEDs in SHARC-II detected W12drop galaxies. The SEDs have been normalized by their total luminosities (derived by connoting SED data points with power laws), and shifted to the rest frequency frame. All SEDs and galaxy templates are normalized at their flux density at rest-frame 5  $\mu$ m. (A color version of this figure is available in the online journal.)

found to be magnified by galaxy–galaxy lensing (Blain 1996; Eisenhardt et al. 1996; Solomon & Vanden Bout 2005; Vieira et al. 2010; Negrello et al. 2010). An immediate concern about the hyperluminous W12drop galaxies is whether they are lensed, too. However, high-resolution imaging follow-up of selected W12drops does not indicate gravitational lensing (Eisenhardt et al. 2012; C. R. Bridge et al., in preparation), so that the derived  $\sim\!10^{14}\,L_\odot$  luminosities are consistent with being intrinsic based on the current data. Additional high-resolution follow-up observations with *Hubble Space Telescope* are currently underway and should reveal if these W12drop galaxies are not lensed. If the lack of lensing is confirmed, then these galaxies are some of the most luminous populations in the universe.

Their unusually high dust temperatures and extremely high luminosities make W12drop galaxies of great interest for studying galaxy formation and evolution. How do they become so luminous? Are they experiencing special evolutionary events? What is their relationship to other well-established galaxy populations, such as SMGs and DOGs?

Classical SMGs are defined with strong  $850 \,\mu m$  emission (>5 mJy) which normally indicates significant cold-dust content. Table 3 gives examples of some W12drop galaxies that meet this criterion. Hence some W12drop galaxies would be selected as SMGs. However, the relatively low detection rate with Bolocam at 1.1 mm implies that many W12drop galaxies are not as bright as SMGs at longer wavelengths. This is understandable given that W12drop galaxies are dominated by emission from hotter dust. DOGs normally have both AGN and starburst contributions, with warmer dust grains than SMGs. In Dey et al. (2008), DOGs are defined as galaxies with  $F_{24} > 0.3$  mJy, and R - [24] > 14 (in Vega magnitudes), where the R photometry is centered at 6393 Å. Since the W4 band at 22  $\mu$ m is similar to the *Spitzer* 24  $\mu$ m band, our *W*4 > 7 mJy selection corresponds to much higher flux densities at 24  $\mu$ m than normal DOGs. To make a comparison between W12drops and typical DOGs, we obtained r-band (centered at 6231 Å) photometry from SDSS (DR8), as listed in Table 3, and used the r-W4 color to approximate the R-[24] color. Taking the average power-law index  $\alpha$ of 2.09 from Table 4 and extrapolating to r band and 24  $\mu$ m, the

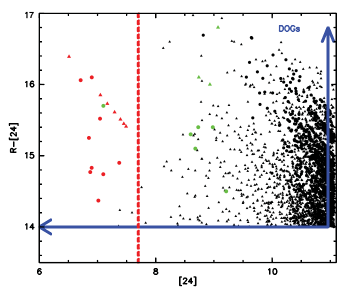


Figure 6. W12drop galaxies in Table 1 (red) compared to DOGs from the Boötes field (Dey et al. 2008, black). A subsample of the brightest DOGs which were followed-up by SHARC-II at 350  $\mu$ m are indicated in green (Bussmann et al. 2009). Circles represent targets with *R*-band detections and triangles denote targets with *R*-band upper limits. We use SDSS *r*-band and r-W4 color to approximate *R* and R-[24] for W12drop galaxies, except for W1814+4512 where we use the *r*-band magnitude reported in Eisenhardt et al. (2012). Blue lines and arrows demonstrate the DOG selection criteria by Dey et al. (2008), and the red dashed line marks the lower limit of *W*4 flux density for the W12drop selection. W12drop galaxies satisfy the DOG classification, but are much brighter at 24  $\mu$ m.

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

difference between the r-W4 and R-[24] color ranges from 0.2 to 0.24 mag as R-[24] changes from 14 to 17. All 18 targets in Table 3 that are covered by SDSS DR8 meet the r-W4 > 14 DOG criterion, with r-W4 ranging from 14.4 to 16.1 for r-band detected sources, and r-W4 > 15.3 for r-band undetected sources (using r = 22.9 Vega mag as the SDSS detection limit). In Figure 6, we compare the distribution of R versus R-[24] for these high-redshift W12drops to DOGs in D08.

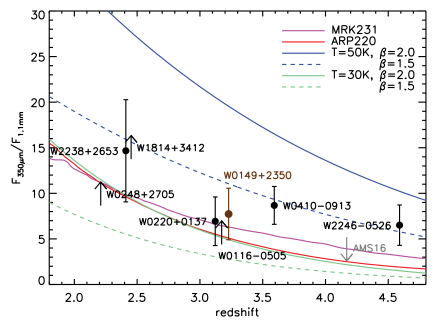


Figure 7. Predicted flux ratio of  $350 \,\mu\text{m}$  to  $1.1 \,\text{mm}$  for various dust models as a function of redshift. Upward pointing arrows show values based on  $2\sigma$  limits at  $1.1 \,\text{mm}$ . The  $350 \,\mu\text{m}$  flux density for W2238+2653 is from L. Yan et al. (in preparation), and data for W2246-0526 is from C.-W. Tsai et al. (in preparation). For W0149+2350 (brown filled circle), we convert the SMA measurement at  $1.3 \,\text{mm}$ - $1.1 \,\text{mm}$  flux density, by assuming the emissivity of  $\beta = 1.5 \,\text{and} \,\beta = 2$ , then taking the average of the two. For comparison, models of Arp220 and Mrk231 are plotted, and the upper limits of a high-z obscured quasar (AMS16; Martínez-Sansigre et al. 2009) is noted.

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

Clearly all W12drop galaxies in Table 3 qualify as DOGs, with similar colors, but are much brighter at  $24 \,\mu\text{m}$ .

Although many and maybe most W12drop galaxies can be classified as DOGs, their properties are quite different from normal DOGs. Comparing to the DOGs reported in D08, W12drop galaxies have an order of magnitude higher luminosity, although their redshift distributions are similar (Eisenhardt et al. 2012). Bussmann et al. (2009) used SHARC-II at 350  $\mu$ m to follow up a subset of DOGs with the brightest 24  $\mu$ m flux densities from D08 (Figure 6), obtaining infrared luminosities (8–1000  $\mu$ m,  $\sim 10^{13} L_{\odot}$ ) and dust temperatures (>30–60 K) still significantly lower than for the W12drop galaxies reported here. Since the D08 survey covered only ~9 deg<sup>2</sup> (Boötes field), the DOG surface density is  $\sim$ 320 DOGs per square degree with 24  $\mu$ m fluxes density greater than 0.3 mJy. The W12drop selection requires W4 > 7 mJy, which is at the high  $24 \mu m$  flux density end of the D08 sample, and only selects  $\sim$ 1000 targets over the whole sky. The typical DOGs are 20 times fainter than the W12drops, but the latter are about 10,000 times rarer. The high-z W12drop galaxies are apparently extreme cases of DOGs with very high dust obscuration and hotter dust temperatures, and appear to be hyperluminous, hot DOGs.

The very low surface density of W12drop galaxies suggests either they are intrinsically extremely rare, or are only seen during a very short phase of galaxy evolution. DOGs are thought to be the transitional phase of mergers between starburst-dominated mode and AGN-dominated modes. Based on the mid-IR SED (3.6–24  $\mu$ m), D08 classified DOGs into two categories, those which have a distinct "bump" in their SED between 3 and 10  $\mu$ m attributed to the redshifted starlight from rest frame 1.6  $\mu$ m, and those whose mid-IR SED is a power law. Bump DOGs are thought to be dominated by starbursts (Yan et al. 2005; Sajina et al. 2007; Farrah et al. 2008; Desai et al. 2009), and tend to have fainter 24  $\mu$ m flux densities (Dey et al. 2008), while power-law DOGs are thought to be dominated by AGNs in

the mid-IR (Weedman et al. 2006; Donley et al. 2007; Yan et al. 2007; Murphy et al. 2009), and make up most of the bright end of the  $24\,\mu\text{m}$  flux density distribution. The fraction of power-law DOGs increases from 10% at  $F_{24\,\mu\text{m}}=0.3$  mJy to 60% at  $F_{24\,\mu\text{m}}=1$  mJy in the *Spitzer* Deep, Wide-Field Survey (Ashby et al. 2009). The mid-IR (MIPS  $24\,\mu\text{m}$ ) to submillimeter (SPIRE  $250\,\mu\text{m}$ ) flux density ratio for power-law DOGs is found to be similar to the AGN-dominated ULIRG Mrk231 (Melbourne et al. 2012). The IRAC1 to W4 SEDs of W12drops (Figure 5) are more like the mid-IR SEDs of DOGs rather than SMGs' (Hainline et al. 2009). They show typical power-law shapes with no obvious bumps and are very bright at  $24\,\mu\text{m}$ . Consequently, it is plausible that W12drop galaxies are also dominated by very powerful AGNs. These powerful, highly obscured AGNs can heat the surrounding dust cocoon to a very high temperature.

Although the SEDs of W12drops are dominated by emission from very hot dust components (Figure 5) that are likely contributed by powerful AGNs, a hot AGN component alone cannot explain all of the observed SEDs from the mid-IR to millimeter bands. It is likely that the SEDs are composed of multiple components with different temperatures. A more detailed model to decompose SEDs with multiple-temperature components needs a more complete set of SED data, which will become available from our ongoing Herschel program. But the  $350 \,\mu m$  and 1.1 mm data reported in this paper can give a useful constraint on the coldest component, if we assume that the  $350 \,\mu\text{m}$ –1.1 mm SED is tracing the coldest dust in these galaxies. In Figure 7, we plot the modeled flux density ratios of  $350 \,\mu\text{m}$ –1.1 mm continuum versus the redshifts, for models with a single-temperature blackbody times a wavelength-dependent opacity, with various dust temperatures and emissivities. W12drop galaxies with available 350  $\mu$ m and 1.1 mm measurements are plotted in the figure. For comparison, models based on galaxies with significant starburst components (Arp220 and Mrk231) are also plotted. For  $\beta$  between 1.5 and

2.0, the 350  $\mu$ m to 1.1 mm ratios of W12drop galaxies in Figure 7 apparently favor a model with  $T_{\text{dust}}$  less than 50 K, in addition to the  $\sim$ 100 K hot dust component that dominates the mid-IR. This temperature of colder dust is comparable to the typical dust temperature of  $\sim$ 35 K associated with starburst galaxies (such as Arp220). Considering that the very hot AGN component will contribute more to the continuum at  $350 \,\mu\mathrm{m}$ than at 1.1 mm, the actual 350  $\mu$ m to 1.1 mm ratios that trace the coldest dust could be lower, and therefore closer to the track of Arp220 or Mrk231 in Figure 7. This may imply that the cold dust component in these galaxies is not very different from those in starburst galaxies and is possibly related to star formation. For example, in the detailed study of the first W12drop galaxy (W1814+3412; Eisenhardt et al. 2012) discovered, a significant starburst is found, although only contributing a small fraction to the overall luminosity. The cold dust properties of W12drop galaxies may also be different from known obscured QSOs (e.g., Martínez-Sansigre et al. 2009). The ratio of  $350 \,\mu\mathrm{m}$  to 1.1 mm in AMS16, a high-z obscured quasar, is lower than for w12drops, as plotted in Figure 7. A detailed study of the longwavelength properties for these W12drop galaxies, for instance, to distinguish the contribution and distribution of cold dust (star formation) and hot dust (AGN), will need observations from ALMA as well as Herschel.

The similarity between the optical to  $22 \mu m$  SEDs of DOGs and W12drop galaxies, with the latter being much brighter, suggests that W12drops may be the high luminosity tail of the DOG distribution. But the high mid-IR to submillimeter luminosity ratio of W12drops implies that they are much hotter than typical DOGs. Are these W12drops merely luminous DOGs, or a distinct population? Or do they have any evolutionary connection? Some theoretical models for DOGs (e.g., Narayanan et al. 2010) propose that SMGs, bump DOGs, and power-law DOGs may form an evolutionary sequence, representing the transition of merging galaxies from a starburst-dominated phase to an AGNdominated phase, although direct observational support for this is still rare. In Figure 4(a), we see a strong correlation between the mid-IR flux density and the mid-IR to submillimeter luminosity ratio that supports such a sequence, with W12drops at the highest luminosities. The correlation is roughly linear, suggesting the cold dust component (traced by 350  $\mu$ m emission which may be from a starburst) does not change significantly during this process, as clearly shown in Figure 4(b), while the hot dust component (traced by 24  $\mu$ m) becomes stronger, possibly tracing the growth of an embedded SMBH. In this scenario, W12drops represent a late phase of this evolution, with more massive SMBHs and similar cold-dust components to SMGs and DOGs. If so, the low surface density of W12drops suggests either such a phase is very short, or not every galaxy goes through this stage. A better understanding of whether the populations have an evolutionary connection will need a fuller study of the W12drop population and of the luminosity function of all these populations.

# 5. SUMMARY

*WISE* has discovered a possibly new type of object, the W12drop galaxies. The results of our CSO submillimeter/millimeter follow-up observations for a subsample of W12drop galaxies are as follows:

1. We observed 14 z > 1.7 W12drop galaxies with SHARC-II at  $350 \mu m$ , and 9 were detected. We also observed 18 with Bolocam at 1.1 mm, and 5 were detected.

- 2. The SEDs constructed from *WISE*, warm *Spitzer*, and CSO data reveal consistent features for W12drop galaxies. These SEDs show a power-law shape in the mid-IR and are apparently flat from the mid-IR to submillimeter/ millimeter. Their SEDs have unusually high mid-IR to submillimeter luminosity ratios, indicating a hotter dust temperature than other populations. Their SEDs cannot be well fit with existing galaxy templates, indicating they are likely a new population.
- 3. Using power laws to connect the SED data points, we estimate their total luminosities to be at least 1.7  $\times$   $10^{13}\,L_{\odot}$  to 1.8  $\times$   $10^{14}\,L_{\odot}$ . Using a single-temperature modified blackbody model with  $\beta=1.5$ , we estimate their dust temperatures to be 60–120 K, much hotter than other infrared luminous galaxies. Besides the hot dust component, they may also have colder dust components that are similar to starburst galaxies.
- 4. W12drop galaxies in this paper would also be selected as DOGs, but are at least 10 times more luminous and 10,000 times rarer. They may be the extreme cases of very luminous, hot DOGs, and may represent a short evolutionary phase during galaxy merging, following the phase of SMG, bump DOG and power-law DOG.

J.W. and R.A. were supported by an appointment to the NASA Postdoctoral Program at the Jet Propulsion Laboratory, administered by Oak Ridge Associated Universities through a contract with NASA. N.E. acknowledges support from NSF Grant AST-1109116. This publication makes use of data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. This work is based on observations made with the Caltech Submillimeter Observatory, which is operated by the California Institute of Technology under funding from the National Science Foundation, contract AST 90-15755. This work uses data obtained from the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory, California Institute of Technology under contract with NASA. Some of the data presented herein were obtained at the W. M. Keck Observatory, which is operated as a scientific partnership among Caltech, the University of California, and NASA. The Keck Observatory was made possible by the generous financial support of the W. M. Keck Foundation. Some data reported here were obtained at the MMT Observatory, a joint facility of the University of Arizona and the Smithsonian Institution. This paper uses data from SDSS (DR 8). Funding for SDSS-III has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, and the U.S. Department of Energy Office of Science. The SDSS-III Web site is http://www.sdss3.org/.

# REFERENCES

Alexander, D. M., Bauer, F. E., Chapman, S. C., et al. 2005, ApJ, 632, 736
Alexander, D. M., Brandt, W. N., Smail, I., et al. 2008, ApJ, 135, 1968
Ashby, M. L. N., Stern, D., Brodwin, M., et al. 2009, ApJ, 701, 428
Assef, R. J., Kochanek, C. S., Ashby, M. L. N., et al. 2011, ApJ, 728, 56
Barnes, J. E., & Hernquist, L. 1992, ARA&A, 30, 705
Béthermin, M., & Dole, H. 2011, arXiv:1102.1827
Blain, A. W. 1996, MNRAS, 283, 1340
Blain, A. W., Smail, I., Ivison, R. J., Kneib, J. P., & Frayer, D. T. 2002, Phys. Rep., 369, 111
Bridge, C. R., Blain, A., Borys, C. J., et al. 2012, arXiv:1205.4030
Bussmann, R. S., Dey, A., Borys, C., et al. 2009, ApJ, 705, 184

```
Caputi, K. I., Lagache, G., Yan, L., et al. 2007, ApJ, 660, 97
Chapman, S. C., Blain, A. W., Smail, I., & Ivison, R. J. 2005, ApJ, 622, 772
Coppin, K., Halpern, M., Scott, D., et al. 2008, MNRAS, 384, 1597
Cutri, R. M., Wright, E. L., Conrow, T., et al. 2012, Explanatory Supplement
   to the WISE All-Sky Data Release Products, http://wise2.ipac.caltech.edu/
   docs/release/allsky/expsup/index.html
Desai, V., Soifer, B. T., Dey, A., et al. 2009, ApJ, 700, 1190
Dey, A., Soifer, B. T., Desai, V., et al. 2008, ApJ, 677, 943
Donley, J. L., Rieke, G. H., Pérez-González, P. G., Rigby, J. R., & Alonso-
   Herrero, A. 2007, ApJ, 660, 167
Dowell, C. D., Allen, C. A., Babu, R. S., et al. 2003, Proc. SPIE, 4855, 73
Downes, T. P., Welch, D. E., Scott, K., et al. 2012, MNRAS, 423, 529
Eisenhardt, P. R., Armus, L., Hogg, D. W., et al. 1996, ApJ, 461, 72
Eisenhardt, P. R. M., Wu, J., Tsai, C., et al. 2012, ApJ, 755, 173
Elbaz, D., Cesarsky, C. J., Chanial, P., et al. 2002, A&A, 384, 848
Farrah, D., Lonsdale, C. J., Weedman, D. W., et al. 2008, ApJ, 677, 957
Feldman, G. J., & Cousins, R. D. 1998, Phys. Rev. D, 57, 3873
Fiore, F., Grazian, A., Santini, P., Puccetti, S., et al. 2008, ApJ, 672, 94
Griffin, M. J., & Orton, G. S. 1993, Icarus, 105, 537
Haig, D. J., Ade, P. A. R., Aguirre, J. E., et al. 2004, Proc. SPIE, 5498, 78
Hainline, L. J., Blain, A. W., Smail, I., et al. 2009, ApJ, 699, 1610
Hainline, L. J., Blain, A. W., Smail, I., et al. 2011, ApJ, 740, 96
Heavens, A., Panter, B., Jimenez, R., & Dunlop, J. 2004, Nature, 428, 625
Hopkins, A. M., & Beacom, J. F. 2006, ApJ, 651, 142
Hopkins, P. F., Hernquist, L., Cox, T. J., & Keres, D. 2008, ApJS, 175, 356
Hopkins, P. F., Hernquist, L., Cox, T. J., Robertson, B., & Krause, E. 2007, ApJ,
Hopkins, P. F., Hernquist, L., Cox, T. J., et al. 2006, ApJS, 163, 1
Huang, J.-S., Faber, S. M., Daddi, E., et al. 2009, ApJ, 700, 183
Jogee, S. 2006, in Physics of Active Galactic Nuclei on All Scales, ed. D. Alloin,
   R. Johnson, & P. Lira (Berlin: Springer), 143
Kovács, A. 2006, PhD thesis, Caltech
Kovács, A., Chapman, S. C., Dowell, C. D., et al. 2006, ApJ, 650, 592
Laurent, G. T., Aguirre, J. E., Glenn, J., et al. 2005, ApJ, 623, 742
Leong, M. M., Peng, R., Houde, M., et al. 2006, Proc. SPIE, 6275, 21
Lonsdale, C. J., Polletta, M. d. C., Omont, A., et al. 2009, ApJ, 692, 442
Magnelli, B., Elbaz, D., Chary, R. R., et al. 2009, A&A, 496, 57
Magnelli, B., Lutz, D., Santini, P., et al. 2012, A&A, 539, 155
```

Massey, P., & Gronwall, C. 1990, ApJ, 358, 344

```
Martínez-Sansigre, A., Karim, A., Schinnerer, E., et al. 2009, ApJ, 706, 184
Melbourne, J., Soifer, B. T., Desai, V., et al. 2012, AJ, 143, 125
Menéndez-Delmestre, K., Blain, A. W., Alexander, D. M., et al. 2007, ApJ, 655,
Murphy, E. J., Chary, R.-R., Alexander, D. M., et al. 2009, ApJ, 698, 1380
Narayanan, D., Dey, A., Hayward, C. C., et al. 2010, MNRAS, 407, 1701
Negrello, M., Hopwood, R., De Zotti, G., et al. 2010, Science, 330, 800
Oke, J. B., Cohen, J. G., Carr, M., et al. 1995, PASP, 107, 375
Polletta, M., Tajer, M., Maraschi, L., et al. 2007, ApJ, 663, 81
Polletta, M., Wilkes, B. J., Siana, B., et al. 2006, ApJ, 642, 673
Reddy, N. A., Steidel, C. C., Pettini, M., et al. 2008, ApJS, 175, 48
Rigby, J. R., Rieke, G. H., Maiolino, R., et al. 2004, ApJS, 154, 160
Sajina, A., Yan, L., Armus, L., et al. 2007, ApJ, 664, 713
Sandell, G. 1994, MNRAS, 271, 75
Sanders, D. B., & Mirabel, I. F. 1996, ARA&A, 34, 749
Sayers, J., Czakon, N. G., & Golwala, S. R. 2012, ApJ, 744, 169
Sayers, J., Golwala, S. R., Ameglio, S., & Pierpaoli, E. 2011, ApJ, 728, 39
Sayers, J., Golwala, S. R., Rossinot, P., et al. 2009, ApJ, 690, 1597
Schneider, D. P., Hall, P. B., Richards, G. T., et al. 2005, AJ, 130, 367
Schweizer, F. 1998, in Galaxies: Interactions and Induced Star Formation, ed.
   R. C. Kennicutt, Jr., F. Schweizer, J. E. Barnes, D. Friedli, L. Martinet, & D.
   Pfenniger (Berlin: Springer), 105
Scott, K. S., Yun, M. S., Wilson, G. W., et al. 2010, MNRAS, 405, 2260
Soifer, B. T., Helou, G., & Werner, M. 2008, ARA&A, 46, 201
Solomon, P. M., & Vanden Bout, P. A. 2005, ARA&A, 43, 677
Stern, D., Jimenez, R., Verde, L., Stanford, S. A., & Kamionkowski, M.
   2010, ApJS, 188, 280
Swinbank, A. M., Smail, I., Chapman, S. C., et al. 2004, ApJ, 617, 64
Tacconi, L. J., Genzel, R., Smail, I., et al. 2008, ApJ, 680, 246
Tyler, K. D., Le Floc'h, E., Rieke, G. H., et al. 2009, ApJ, 691, 1846
Vanden Berk, D. E., Richards, G. T., Bauer, A., et al. 2001, AJ, 122, 549
Vieira, J. D., Crawford, T. M., Switzer, E. R., et al. 2010, ApJ, 719, 763
Weedman, D., Polletta, M., Lonsdale, C. J., et al. 2006, ApJ, 653, 101
Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010, AJ, 140, 1868
Wu, J., Vanden Bout, P. A., Evans, N. J., II, & Dunham, M. M. 2009, ApJ, 707,
Yan, L., Chary, R., Armus, L., et al. 2005, ApJ, 628, 604
Yan, L., Sajina, A., Fadda, D., et al. 2007, ApJ, 658, 778
Younger, J. D., Fazio, G. G., Wilner, D. J., et al. 2008, ApJ, 688, 59
```