MORPHOLOGIES OF HIGH-REDSHIFT, DUST-OBSCURED GALAXIES FROM KECK LASER GUIDE STAR ADAPTIVE OPTICS

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ABSTRACT

Spitzer MIPS images in the Boötes field of the NOAO Deep Wide-Field Survey have revealed a class of extremely dust-obscured galaxy (DOG) at $z \sim 2$. The DOGs are defined by very red optical to mid-infrared (IR; observed-frame) colors, $R - [24] \mu$m $> 14$ mag, i.e. $f_{\nu}(24 \mu$m)/$f_{\nu}(R) > 1000$. They are ultra-luminous infrared galaxies with $L_{\nu} > 10^{12}$–$10^{14}$L$\odot$, but typically have very faint optical (rest-frame UV) fluxes. We imaged three DOGs with the Keck laser guide star adaptive optics (LGS AO) system, obtaining $\sim$0.06″ resolution in the $K'$-band. One system was dominated by a point source, while the other two were clearly resolved. Of the resolved sources, one can be modeled as a exponential disk system. The other is consistent with a de Vaucouleurs profile typical of elliptical galaxies. The nonparametric measures of their concentration and asymmetry show the DOGs to be both compact and smooth. The AO images rule out double nuclei with separations of greater than 0.1″ ($< 1$ kpc at $z = 2$), making it unlikely that ongoing major mergers (mass ratios of 1/3 and greater) are triggering the high-IR luminosities. By contrast, high-resolution images of $z \sim 2$ SCUBA sources tend to show multiple components and a higher degree of asymmetry. We compare near-IR morphologies of the DOGs with a set of $z = 1$ luminous infrared galaxies (LIRGs; $L_{IR} \sim 10^{11}$ L$\odot$) imaged with Keck LGSAO by the Center for Adaptive Optics Treasury Survey. The DOGs in our sample have significantly smaller effective radii, $\sim 1/4$ the size of the $z = 1$ LIRGs, and tend toward higher concentrations. The small sizes and high concentrations may help explain the globally obscured rest-frame blue-to-UV emission of the DOGs.

Key words: galaxies: high-redshift – galaxies: structure – infrared: galaxies – instrumentation: adaptive optics

1. INTRODUCTION

The Spitzer Space Telescope (SST; Werner et al. 2004) has revealed large numbers of luminous and ultra-luminous infrared galaxies (LIRGs) with $L_{IR} \sim 10^{11}$–$10^{12}$L$\odot$ and ULIRGs with $L_{IR} > 10^{12}$L$\odot$ in the distant universe (e.g., Bell et al. 2005; Le Floc’h et al. 2005). Dust heating by star formation and active galactic nuclei (AGNs) within the LIRGs and ULIRGs result in large mid-infrared (IR) fluxes detectable to high redshift by the Spitzer Multiband Imaging Photometer (MIPS; Rieke et al. 2004). Because much of the energy in these systems has been reprocessed by dust, optical (rest-frame ultraviolet (UV)) studies have underestimated their bolometric luminosities (Bell et al. 2005). At the extreme are sources that are highly obscured at observed optical wavelengths.

Recent MIPS 24 μm images in the Boötes field of the NOAO Deep Wide-Field Survey (NDWFS; Jannuzi & Dey 1999) have revealed a class of extremely dust-obscured galaxy (DOG; Houck et al. 2005; Weedman et al. 2006; Brand et al. 2007). These systems were selected to have 24 μm flux densities in excess of 0.3 mJy, and optical to IR colors redder than $R - [24] > 14$ mag, roughly a magnitude redder than Arp 220 at any redshift (Dey et al. 2008). Spectroscopic redshift confirmations for 86 DOGs were obtained with a combination of optical spectroscopy (Keck DEIMOS and LRIS; Desai et al. 2007), near-IR spectroscopy (Keck NIRSP; Brand et al. 2007), and mid-IR spectroscopy (Spitzer IRS; Houck et al. 2005; Weedman et al. 2006; S. Higdon et al. 2009, in preparation). The redshift distribution of these DOGs is Gaussian, with a mean of $z = 1.99$, a sigma of $\sigma_z = 0.5$, and a redshift range of $z = 0.8$–3.2 (Dey et al. 2008).

The rest-frame UV to mid-IR spectral energy distributions (SEDs) of DOGs range from power laws, rising into the mid-IR, to those that show a “bump” at rest wavelength 1.6 μm (observed in Spitzer IRAC 3–8 μm bands; V. Desai et al. 2009, in preparation; Dey et al. 2008). A possible explanation for these two classes is that the power-law sources are AGN dominated, whereas the SEDs of the “bump” sources are primarily powered by star formation. For instance, spectroscopic Hα observations of ten power-law-dominated, dust-obscured galaxies in Boötes showed that all ten harbor an AGN (Brand et al. 2007). In reality, most DOGs are likely to contain some combination of both vigorous star formation and AGN activity (Fiore et al. 2008).

While spectra and SEDs may reveal the primary power sources for the DOGs, they do not necessarily reveal the triggering mechanism. Are the DOGs undergoing violent mergers that drive both central star formation and AGN? Alternatively, are the DOGs isolated massive galaxies seen at the time of their first collapse? Are there other processes contributing such as bar formation or minor mergers? Deep, spatially resolved imaging of the DOGs should help distinguish between some of these scenarios. For instance, recent merging activity may be revealed by multiple nuclei or tidal tails (e.g., Melbourne et al. 2005).
Smooth compact systems may be more readily explained by a primordial collapse model (e.g., Zirm et al. 2007). Imaging may also be useful for identifying strong central point sources suggesting AGN activity. In order to observe the morphology of the underlying stellar population, rest-frame optical to near-IR imaging is preferable to imaging at shorter wavelengths. It is less affected by ongoing star formation and dust obscuration compared with rest-frame UV imaging. Rest-frame UV, however, is valuable for identifying sites of recent star formation and unobscured AGN, which may or may not track the underlying stellar distribution.

We have undertaken two efforts to obtain resolved images of the DOGs. This paper reports on high spatial resolution (0.06″) Keck laser guide star (LGS) adaptive optics (AO) K’-band imaging (rest-frame optical to near-IR) of three DOGs. While this sample is small, it is the first and only set of high-resolution K-band images available for the DOGs. S. Bussman et al. (2009, in preparation) will report on Hubble Space Telescope (HST) imaging of an additional 30 DOGs. The Bussman et al. data include Advanced Camera for Surveys (ACS) and WFPC2 F-band imaging which probe rest-frame blue-to-UV, and which will be valuable for detecting the sites of ongoing star formation. The Bussman et al. data also include NICMOS H-band imaging (rest-frame optical), which will be more sensitive to the underlying stellar population. In comparison to NICMOS, the Keck AO data presented in this paper probe longer wavelengths and have roughly a factor of 3 higher spatial resolution, providing an unprecedented view of the stellar distributions in the cores of the DOGs.

Section 2 describes the sample selection, the observations, and the data reduction. Section 3 describes the morphologies of the DOGs and provides measurements of their structural parameters. A discussion and comparison of the DOGs with two additional samples of high-redshift dusty galaxies is given in Section 4. Throughout, we report Vega magnitudes and assume a Λ cold-dark-matter cosmology: a flat universe with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.3$, and $\Omega_\Lambda = 0.7$.

### 2. THE DATA

Keck LGS AO observations of three DOGs were obtained on the night of UT 2007 May 21. The AO system tracks and corrects wavefront distortions of astronomical sources as the light propagates through the Earth’s turbulent atmosphere. For a complete description of the Keck LGS AO system, see van Dam et al. (2006). Despite the laser, the AO system still requires a nearby (<55″) faint ($R < 18$) natural guide star (“tip-tilt” star) to correct for image motion. By correcting for the effects of turbulence, the AO system achieves diffraction-limited spatial resolution. The Keck AO system has a K-band spatial resolution of ~0.06″, comparable to HST in the optical, and a factor of ~3 higher resolution than HST NICMOS in the near-IR. The performance of the AO system can be summarized by the Strehl ratio (e.g., Wizinowich et al. 2000). This is the ratio of the peak brightness of the observed point-spread function (PSF) to the theoretical maximum peak of a perfect diffraction-limited PSF. Table 1 gives a summary of the observations, including exposure times and AO performance as given by the full width at half-maximum (FWHM) of the PSF and the Strehl ratio.

#### 2.1. The Sample

We identified a set of 2603 DOGs in the Boötes field of the NDWFS (Dey et al. 2008). These galaxies were selected to have $R - [24] > 14$, roughly $f_\nu(24 \mu m)/f_\nu(R) > 1000$, and 24 μm flux densities in excess of 0.3 mJy. We matched these objects to the positions of suitable tip-tilt AO guide stars from the USNO-A2.0 catalog (Monet 1998). For this pilot program, we selected DOGs that were located within 30′ of stars brighter than $R = 15.5$, which provide optimal conditions for achieving the highest level of AO correction. This provided us with a set of 55 potential targets.

We prioritized this sample by measured $K_s$-band magnitude (from the FLAMEX survey of Boötes; Elston et al. 2006). For DOGs with no FLAMEX $K_s$ imaging, $K_s$ magnitudes were extrapolated from Spitzer IRAC 3.6 μm photometry. Due to poor weather, we were only able to image three DOGs (denoted DOG 1, DOG 2, and DOG 3 for simplicity). In order to ensure successful observations of a preliminary sample despite limited observing time, the three DOGs selected were among the brightest $K_s$-band sources in the sample ($K_s < 19$). Note: while DOG 3 did not have a FLAMEX observation, its extrapolated $K_s$ magnitude was brighter than this limit. Subsequent $K_s$ observations of DOG 3, made by our team with the Palomar Wide-field Infrared Camera (WIRC; Wilson et al. 2003), confirmed this. With 24 μm fluxes > 1 mJy, they also happened to be among the brightest 24 μm sources in our set of 55 possible targets. The MIPS 24 μm fluxes and the FLAMEX and WIRC $K_s$-band magnitudes are given in Table 2.

A final consideration in the sample selection was given to the shape of the optical-IR SED of the DOGs. We chose our sample such that it would contain at least one of each SED type, power law, and “bump.” Figure 1 shows the SEDs of the three DOGs in our sample. The ground-based optical data, $B_w$, $R$, and $I$-band filters, are from the NDWFS (Jannuzi & Dey 1999). The ground-based near-IR data, $J$ and $K_s$-band filters, are from FLAMEX (Elston et al. 2006). The four space-based Spitzer IRAC channels, 3.6, 4.5, 5.8, and 8 μm, were described by Eisenhardt et al. (2004), while the Spitzer mid-IR 24 μm data were described by Houck et al. (2005). Two of the galaxies selected, DOGs 1 and 2, show power-law SEDs. DOG 3 is the most likely “bump” candidate. While we succeeded in selecting at least one of each SED type, we caution that DOG 3 is not the best “bump” candidate in the larger DOG pool. There are other DOGs in Boötes that show a more prominent “bump” feature.

### Table 1

| Object     | MIPS catalog name | Exposure time (min) | FWHM of PSF (″) | Strehl estimate (%) | Guide star |
|------------|-------------------|---------------------|-----------------|---------------------|------------|
| DOG 1      | SST24 J143234.9 + 333637 | 30                  | 0.057           | 18                  | 15.0       |
| DOG 2      | SST24 J142801.0 + 341525 | 30                  | 0.053           | 24                  | 14.3       |
| DOG 3      | SST24 J142944.9 + 324332 | 9                   | …               | …                   | …          |

Note. Houck et al. (2005).

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Figure 1. SEDs of the three DOGs in our sample. Photometric measurements were made from optical NDWFS B, R, I ground-based images (Jannuzi & Dey 1999), near-IR J, Ks FLAMEX images (Elston et al. 2006), the four Spitzer IRAC channels (3.6, 4.5, 5.8, and 8 μm; Eisenhardt et al. 2004), and the Spitzer mid-IR 24 μm band (Houck et al. 2005). DOGs 1 and 2 show power-law SEDs, while the SED of DOG 3 appears to have a “bump” in the IRAC bands. Typical photometric uncertainties are roughly the size of the points.

Table 2

| Property | DOG 1 | DOG 2 | DOG 3 |
|----------|-------|-------|-------|
| 24 μm flux (mJy) | 2.92 | 2.49 | 1.15 |
| $K_s$ (mag) | 18.21 | 18.42 | 18.60 |
| Morphology | Disk | Elliptical | Point source |
| Single Sérsic index, $n$ | 1.54 | 3.48 | 6 |
| Effective radius (″) | 0.11 | 0.09 | 0.02 |
| C | 3.3 | 3.8 | 3.8 |
| A | 0.08 | 0.05 | 0.39 |

Notes.

- From Houck et al. (2005).
- From FLAMEX (Elston et al. 2006).
- From WIRC.
- A visual classification from the AO images.
- As measured by GALFIT.
- As measured by GALFIT.
- Concentration.
- Asymmetry.

While DOG 2 appears to have a power-law SED, the $K_s$-band data point is offset from the rest of the power law. This data point is based on the FLAMEX $K_s$-band image and is measured to within 10%. In addition, we checked the FLAMEX zero point with Two Micron All Sky Survey (2MASS) images of the field and found good agreement. It is possible that a strong emission line is contributing to the deviation of the $K_s$-band data point from the power-law SED. If the object is at $z \sim 2$ then $H\alpha$ falls into the $K_s$ passband. A very large, rest-frame $H\alpha$ equivalent width, on the order of 1000 Å, could account for this offset. This is about twice as large as the largest $H\alpha$ equivalent width found in the Brand et al. (2007) sample of NIRSPEC DOG spectroscopy. While this data point remains puzzling, the remainder of the analysis in this paper is independent of the total measured $K$-band flux. Instead we will be investigating how the flux is distributed spatially.

Unfortunately, because of their proximity to bright AO guide stars, the three DOGs in the AO sample have not previously been targeted by our spectroscopic surveys. While we do not know the exact redshifts of these galaxies, Dey et al. (2008) has shown that the DOG selection criteria strongly selects for $z > 1$ dust-obscured galaxies. Figure 2 shows the redshift distribution as given in Dey et al. (2008). Also shown are the redshift distributions at different $K$-band flux levels. While the $K$-band bright DOGs show a preference for the low-$z$ end of the redshift distribution ($z \sim 1$), they do span the range of the larger DOG sample. As we primarily limit our analysis to morphology, a lack of redshift information does not prove critical to our analysis.

Figure 3 shows how the photometry of the AO sample compares to the larger DOG sample. Aside from being at the brighter end of the distribution, there does not appear to be anything unusual about the three DOGs in the AO sample.
2.2. AO Observations

AO observations were made in the $K'$-band with the NIRC2 camera. In order to achieve the full Keck resolution, we observed in the narrow field mode, which has a 0.01" pixel scale and a 10" field of view. Individual exposures were 180 s and a dither was applied between exposures. DOGs 1 and 2 were observed for 30 min each, while DOG 3 was observed for 9 min. Observations of DOG 3 were cut short by a laser fault.

In Section 3, we model the two-dimensional light profiles of our galaxies. In order to do this accurately, we tracked the complicated AO PSF throughout the night. The 10" x 10" field surrounding DOG 1 contained a faint star suitable for tracking the real-time variations of the AO PSF. We used this PSF to model the spatial light profile of DOG 1. In order to track the PSF of DOG 2, we obtained images of the tip-tilt star immediately following the science observations. Because of the laser fault, we did not obtain a PSF specifically matched to DOG 3, but used both existing PSFs in the analysis of the DOG 3 light profile.

2.3. Data Reduction

The observations were reduced in a similar manner to Melbourne et al. (2007). Frames were corrected for flat field variations with an average combined dome flat. Frames were then sky-subtracted using a scaled clipped mean sky image, obtained from the actual data frames with sources masked out. Images were aligned by centroiding on objects in the field, and then combined with a clipped mean.

Because there was significant cirrus during the run, zero points were set by measuring the magnitudes from the FLAMEX (Elston et al. 2006) and WIRC $K_s$-band images. Because the $K_s$ filter (central wavelength = 2.15 μm, bandpass width = 0.31 μm) is only slightly narrower than $K'$ (central wavelength = 2.12 μm, bandpass width = 0.35 μm), the magnitude differences between $K'$ and $K_s$ should be less than 0.1 mag. As 0.1 mag is roughly our photometric uncertainty, we choose to report all measured magnitudes in the $K_s$ filter.

3. MORPHOLOGY AND PHOTOMETRY

Figure 4 shows the AO images of the three DOGs in our sample (left panels). Two of the three systems, DOGs 1 and 2, are resolved. The third appears to be dominated by a point source, possibly the result of an AGN. Interestingly, there is no significant substructure in these images. The galaxy light profiles appear to be smooth, as opposed to comprised of multiple knots or nuclei.

We used the 2D galaxy profile fitting routine GALFIT (Peng et al. 2002) to model each system. We provided GALFIT with the image of each galaxy, its associated PSF, and an initial guess for the best-fitting galaxy model. GALFIT then matched for total magnitude, effective radius, semiminor to semimajor
axis ratio, and position angle. We first ran each system with a simple, single Sérsic model (Sérsic 1968),
\[ \Sigma(r) = \Sigma_0 \exp \left[ -k \left( \left( \frac{r}{r_e} \right)^{1/n} - 1 \right) \right], \]
allowing the Sérsic parameter, "n," and the effective radius, \( r_e, \) to float. The best-fitting single Sérsic parameter for each system is reported in Table 2.

Images of the GALFIT-derived models are shown in the middle column of Figure 4. The right-hand panels show the residuals after subtracting the model from the actual galaxy. DOG 1 is best fitted by an exponential disk (actual best-fit Sérsic is \( n = 1.5 \)) with an effective radius of 0.11″. DOG 2 is best fitted by a de Vaucouleurs profile (actual best-fit Sérsic is \( n = 3.5 \)) with an effective radius of 0.09″.

While both DOGs 1 and 2 are resolved they have very small effective radii. If they are at \( z = 1, 0.09° \) translates to a physical size of \( \sim 0.72 \) kpc. Because of the geometry of the universe, apparent size, for a given physical size, remains roughly constant with redshift above \( z = 1. \) That means that even if DOGs 1 and 2 are at \( z = 2, \) their physical sizes remain small. At \( z = 2, 0.09° \) translates to \( \sim 0.75 \) kpc. These are very small sizes, more typical of today's blue compact dwarfs (e.g., Corbin et al. 2006) than today's large star-forming ULIRGs.

DOG 3 is best fitted by a point source of magnitude \( K_s \sim 18.6. \) The structure seen in the image of DOG 3 appears to be primarily the result of structure in the AO PSF rather than "true" structure in the galaxy. This PSF structure is demonstrated in the GALFIT model of DOG 3 (middle column) which is effectively a scaled version of the observed PSF (in this example, we used images of the tip-tilt star for DOG 2 as the PSF).

After subtracting the best-fitting model galaxies from the actual DOG images, the residual images (the right-hand column of Figure 4) show little additional substructure; with the possible exception being DOG 1. Any remaining flux within the residuals is small, with rms deviations less than 5% of the flux/pix at the centers of each DOG. DOG 1 is the only object of the three that is suggestive of a secondary central component. We used GALFIT to simultaneously fit DOG 1 for both a disk and a bulge. The fit for the central component is actually disk-like with a Sérsic index of \( n = 0.3, \) similar to the truncated central disk in NGC 2787 (Peng et al. 2002). Although GALFIT produced a fit for this second component, the light within it was roughly a factor of 100 less than in the primary component, and the improvement over a single Sérsic model was negligible.

In order to compare the morphologies of the DOGs with other samples of high-redshift dusty galaxies, we also measured two nonparametric morphological indices, concentration (C), and asymmetry (A). We used the C and A definitions given in Conselice (2000). \( C = 5 \log(r_{80}/r_{20}), \) where \( r_{80} \) is the radius that contains 80% of the light, and \( r_{20} \) is the radius containing 20% of the light. We measured the concentration index with circular aperture photometry and a curve of growth technique. To provide a reference, we first measured the concentration of the AO PSF, which has \( C \sim 5. \) While all three DOGs show high concentrations, \( 4 > C > 3, \) typical of early-type disks and elliptical galaxies in the local universe (Conselice 2003), they are less concentrated than the AO PSF. This is true even for the point-like DOG 3.

Asymmetry is given by the normalized residuals after subtracting a 180° rotated image of the galaxy from itself. For a complete description of the asymmetry parameter, see Conselice et al. (2000). Because asymmetry measures are dependent on identifying the galaxy center, we take the Conselice (2003) suggestion to use the minimum A after using a grid of rotation centers. Not surprisingly, the smooth images of DOGs 1 and 2 show small asymmetries, \( A < 0.1, \) typical of noninteracting galaxies in the local universe (Conselice 2003).

DOG 3, which is point-source dominated, has a higher A measure than the other two, \( A = 0.39. \) Some portion of the asymmetry measured in DOG 3 can be attributed to structure within the AO PSF. This structure can be seen in the GALFIT model image for DOG 3 (Figure 4). The asymmetry measures of the AO PSFs are \( A \sim 0.23. \) The nonparametric morphology measurements are summarized in Table 2.

The uncertainties in these morphological measures are comprised of two distinct components, photometric uncertainties and PSF uncertainties. The high signal-to-noise ratio (S/N) images of DOGs 1 and 2 translate into low photometric uncertainties. Because DOG 3 was observed for significantly less time, photometric uncertainties are more significant. To quantify the affect of photometric uncertainties on our morphological measurements we have populated the AO images with model galaxies using the IRAF ARTDATA package. These models were created to have similar morphological properties as the actual DOGs, but are placed at ten different locations in the AO frames. For DOGs 1 and 2, morphological measures of the ten models show small dispersion, typically 5% or less for both the GALFIT and C and A measures. For DOG 3 the dispersion reaches 20%.

To quantify the contribution of PSF uncertainty to our overall error budget, we run the GALFIT routine with both the best guess PSF, and with a second PSF. For DOG 1, we use the PSF for DOG 2 as the secondary PSF. For DOG 2 we use the PSF for DOG 1. Since no PSF measurement was made for DOG 3 we use PSFs 1 and 2 and compare. For DOGs 1 and 2, the change of PSF has a significant affect on the measured GALFIT parameters, changing them on the order of 20%. For DOG 3 the change in the measured GALFIT parameters from PSF 1 to PSF 2 is only 10%, less than the uncertainty from photometric noise. While we do not know the true uncertainties in the PSFs, these are good upper bounds on PSF effects on the GALFIT morphological measures.

4. DISCUSSION

To place the three DOGs in our sample into context, we compare their morphological parameters with two additional samples of intermediate to high-redshift, dusty galaxies. The first is a sample of \( z = 2 \) SCUBA sources (sub-mm sources; Pope et al. 2005) observed in the Great Observatories Origins Deep Survey north field (GOODS-N; Giavalisco et al. 2004). Although SCUBA sources have a different selection criteria, they are also very dusty. The sub-mm emission is thought to arise from cool dust in very strongly star-bursting galaxies. The second is a sample of \( z \sim 1 \) LIRGs from GOODS-S (south field) observed in the \( K'\)-band with Keck AO by the Center for Adaptive Optics Treasury Survey (CATS; Melbourne et al. 2008). These two samples where chosen because they contain dusty galaxies, and because they span the redshift range of the DOGs.

Figure 5 shows a plot of asymmetry versus concentration for the DOGs in our sample (stars). Also plotted are the GOODS-N SCUBA sources (triangles) and the GOODS-S LIRGs (circles). The C and A measures for the two AO PSF stars are shown as well (squares). For the SCUBA sources, we only plot C and A.
For the LIRGs, both K galaxies. The filled symbols are asymmetry measurements made in the z-band. Measurements of the DOGs are shown as stars and are labeled. A and C measurements for a sample of z ∼ 2 SCUBA sources measured in HST ACS z-band images are shown as triangles. A second comparison sample of K observed in both the K′- and z-bands are shown as circles. Lines are drawn between the two A measurements of each LIRG, with concentration measures made in the K′-band. The C and A measures for the two AO PSF stars are also shown (squares). The spatially resolved DOGs show low asymmetry compared with the SCUBA sources. The LIRGs show similarly low asymmetry in the K′-band images. Interestingly, the LIRGs show much higher asymmetry in the z-band (rest-frame blue UV). The DOGs tend toward higher concentrations than the comparison samples.

Also plotted in Figure 5 are the A and C measurements of a set of z ∼ 1 LIRGs from CATS (Melbourne et al. 2008). For the LIRGs, both K′-band (filled circles) and z-band (open symbols) asymmetries are shown. The K′-band asymmetries of the LIRGs are low in comparison with the SCUBA sources. This was anticipated because Melbourne et al. (2008) demonstrated that the morphologies of these LIRGs are primarily disk-like and unlikely to have had a recent major merger. Interestingly, if we measure the asymmetries of the LIRGs in bluer bands, for instance the z-band (rest-frame optical-to-UV), we find that they scatter toward higher asymmetries, similar to the SCUBA sources. The LIRGs are more asymmetric in the bluer bands because of widespread star formation and dust obscuration, rather than merging. This suggests that the interpretation of high asymmetry is difficult, especially when looking at rest-frame blue-to-UV images.

The two resolved DOGs in our sample have, on average, lower asymmetry than the SCUBA sources. Their asymmetry measures are similar to the K′-band asymmetries of the LIRGs. This may be evidence against recent merging within the DOGs. In order to quantify this we generate model merger systems and analyze them with GALFIT. The models are based on the image of DOG 1. We add two copies of the DOG 1 image together after shifting spatially and scaling to different flux ratios. Figure 6 shows model mergers generated with a 0.2″ separation. This separation is well below the resolution of seeing limited images and at or below the resolution of HST NICMOS in the near-IR. As with Figure 4, the left column shows the merger images. The middle column shows the best-fitting single Sérsic model for each merger, provided by GALFIT. The right-hand column gives the residual difference between the two. For comparison, the top row shows the image of DOG 1 without any merger added. Successive rows show mergers with declining flux ratios, 1/1, 1/3, 1/5, and 1/10. The merger components are separated by 0.2″ or 1.6 kpc at z = 2. This is well below the seeing limited resolution of Keck and at or below the spatial resolution of HST NICMOS in the near-IR. At these separations we can clearly identify mergers with flux ratios of 1/5 and larger.
are not obvious. When we cut the separation in half to 0.1", 1/5 ratio mergers become more difficult to identify, but 1/3 ratio mergers are still relatively easy to detect. Thus the AO images rule out 1/5 ratio mergers at 0.2″ separations, and 1/3 ratio mergers at 0.1″ separations. If the DOGs in our sample are at $z = 2$, 0.1″ translates to a physical separation of 0.8 kpc. This is a strong constraint against ongoing major mergers as the trigger for the DOGs’ IR energy. Note, we cannot rule out late-stage mergers in which the nuclei have already merged completely.

While the LIRGs and the resolved DOGs in our sample have similar $K$-band asymmetries, the DOGs have, on average, higher concentrations. The DOGs also tend to be more highly concentrated than the SCUBA sources. We will discuss possible implications for the high concentration below, but first we compare the physical sizes of the DOGs and the $z = 1$ LIRGs.

In addition to measuring nonparametric morphologies, we have measured 2D galaxy profiles for the DOGs. As we showed in the previous section, the three DOGs in our sample show a range of morphologies from disk-like (DOG 1), to elliptical-like (DOG 2), to point-like (DOG 3). Figure 7 shows the best-fit single Sérsic parameters for the DOGs in our sample (stars). We make the same measurements on the AO data for the $z = 1$ LIRGs (circles). Apparent sizes for the two resolved DOGs are a factor of 4–5 smaller than for LIRGs with similar Sérsic indices or $K$-band magnitudes. We do not know the redshifts for the three DOGs in our sample, therefore we cannot directly compare physical radii. We do, however, know that DOGs are typically at $z \sim 2$ and span a range from $z \sim 1$ to 3. If the DOGs in our sample happen to be at the same redshift as the LIRGs ($z \sim 1$), then their physical radii are smaller than the LIRGs by about a factor of 4. Above $z = 1$, apparent size remains relatively constant with redshift for a fixed physical size. This means that even if the DOGs are at $z = 3$ they still have sizes of about a factor of 4 smaller than the LIRGs of $z = 1$.

In order to test whether the small sizes observed for the DOGs are the result of an observational bias against measuring objects with extended radii, we embedded model galaxies into the DOG frames. These galaxies were designed to have the same $K$-band fluxes as the DOGs, but with radii similar to the LIRGs. While these model objects had a lower surface brightness than the actual DOGs, we were able to accurately measure their sizes and luminosities with GALFIT to within better than 10%. This argues that the DOGs really do have small effective radii. It is a further indication that the DOGs are not the same type of objects as the $z = 1$ LIRGs.

So what are the DOGs? The DOGs have very red rest-frame UV to IR luminosities, which are a magnitude redder than Arp 220. This suggests that not only do they contain significant amounts of dust, but the dust may be ubiquitous, blocking the majority of UV emitting sources. While our sample is currently very small, it may turn out that in order to be selected as a DOG, a galaxy must have a high concentration and small physical size. Otherwise the likelihood of observing some UV light, obscured by dust, increases. This hypothesis will be interesting to explore with larger samples.

Another key piece of information for explaining the nature of the DOGs may be their SEDs. At least two of the DOGs show power-law UV to IR luminosities suggestive of AGN activity. Oddly enough those two DOGs do not show a significant central point source in the AO image. Both of these sources, however, have more highly concentrated light profiles than the LIRGs. This may mean that they contain a dust-enshrouded AGN, increasing their concentration, even though the AGN is not obvious in the images. Based on a stacking analysis of very deep X-ray data in the Chandra Deep Field South, Fiore et al. (2008) show that DOGs in GOODS-S are likely to contain dust-obscured AGN. DOG 3 does show point-like morphology suggesting that it too may contain a strong central AGN. Surprisingly, DOG 3 shows the least power-law like SED. The “bump” in the SED of DOG 3 may be indicating that there is also strong star formation in this galaxy, and while the morphology is point-like, the $C$ and $A$ measures for DOG 3 suggest that it is not a pure point-source galaxy. Clearly, we need to increase the sample size in order to better understand the relationship between morphology and SED type in the DOG population.

In addition to morphology, spatially resolved spectroscopy and kinematics may help place further constraints on AGN activity or mergers in the DOG sample. It may be possible to obtain such data with AO-fed integral field unit (IFU) spectrographs on large telescopes (e.g., Wright et al. 2007). Spatially resolved, rest-frame optical spectroscopy targeting $H\alpha$ and [N II] can reveal the presence and location of AGN (e.g., Brand et al. 2007). In addition, IFU spectroscopy can provide a measure of the kinematics within a galaxy. While one of our systems has a disk-like light profile, we do not know if it is a normal rotating disk. Spatially resolved spectroscopy might reveal that this disk-like system is actually kinematically disturbed in some way.

We have demonstrated the power of high spatial resolution AO imaging for measuring the morphologies of dust-obscured galaxies beyond $z = 1$. We plan to continue imaging the DOGs with Keck AO and hope to add kinematic information with AO-fed integral field spectrographs. These future observations may untangle the nature of the DOGs and help explain the formation of today’s massive galaxies.

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