DISCOVERY OF “WARM DUST” GALAXIES IN CLUSTERS AT $z \sim 0.3$: EVIDENCE FOR STRIPPING OF COOL DUST IN THE DENSE ENVIRONMENT?

T. D. Rawle$^{1}$, M. Rex$^{1}$, E. Egami$^{1}$, S. M. Chung$^{2,3}$, P. G. Pérez-González$^{4,14}$, I. Smail$^{5}$, G. Walth$^{6}$, B. Altieri$^{6}$, P. Appleton$^{7}$, A. Berciano Alba$^{8,9}$, A. W. Blain$^{10}$, M. Deissagues-Zavadsk$^{11}$, D. Fadda$^{7}$, A. H. Gonzalez$^{2}$, M. I. Pereira$^{1}$, I. Valtchanov$^{6}$, P. P. van der Werf$^{13}$, and M. Zemcov$^{12,13}$

$^{1}$ Steward Observatory, University of Arizona, 933 N. Cherry Avenue, Tucson, AZ 85721, USA; trawle@as.arizona.edu
$^{2}$ Department of Astronomy, University of Florida, Gainesville, FL 32611-2055, USA
$^{3}$ Department of Astronomy, The Ohio State University, 140 West 18th Avenue, Columbus, OH 43210, USA
$^{4}$ Departamento de Astrofísica, Facultad de CC. Físicas, Universidad Complutense de Madrid, E-28040 Madrid, Spain
$^{5}$ Institute for Computational Cosmology, Durham University, South Road, Durham DH1 3LE, UK
$^{6}$ Herschel Science Centre, ESAC, ESA, P.O. Box 78, Villanueva de la Cañada, E-28691 Madrid, Spain
$^{7}$ IPAC, California Institute of Technology, Pasadena, CA 91125, USA
$^{8}$ ASTRON, Oude Hoogeveensedijk 4, NL-7991 PD Dwingeloo, The Netherlands
$^{9}$ Sterrewacht Leiden, Leiden University, P.O. Box 9513, NL-2300 RA Leiden, The Netherlands
$^{10}$ Department of Physics & Astronomy, University of Leicester, University Road, Leicester LE1 7RH, UK
$^{11}$ Observatoire de Genève, Université de Genève, 51 Ch. des Maillettes, CH-1290 Sauverny, Switzerland
$^{12}$ Department of Physics, Mathematics and Astronomy, California Institute of Technology, Pasadena, CA 91125, USA
$^{13}$ Jet Propulsion Laboratory, Pasadena, CA 91109, USA

Received 2012 April 3; accepted 2012 July 5; published 2012 August 21

ABSTRACT

Using far-infrared imaging from the “Herschel Lensing Survey,” we derive dust properties of spectroscopically confirmed cluster member galaxies within two massive systems at $z \sim 0.3$: the merging Bullet Cluster and the more relaxed MS2137.3–2353. Most star-forming cluster sources ($\sim$90%) have characteristic dust temperatures similar to local field galaxies of comparable infrared (IR) luminosity ($T_{dust} \sim 30$ K). Several sub-luminous infrared galaxy (LIRG; $L_{IR} < 10^{11} L_{\odot}$) Bullet Cluster members are much warmer ($T_{dust} > 37$ K) with far-infrared spectral energy distribution (SED) shapes resembling LIRG-type local templates. X-ray and mid-infrared data suggest that obscured active galactic nuclei do not contribute significantly to the infrared flux of these “warm dust” galaxies. Sources of comparable IR luminosity and dust temperature are not observed in the relaxed cluster MS2137, although the significance is too low to speculate on an origin involving recent cluster merging. “Warm dust” galaxies are, however, statistically rarer in field samples ($\sim 3\sigma$), indicating that the responsible mechanism may relate to the dense environment. The spatial distribution of these sources is similar to the whole far-infrared bright population, i.e., preferentially located in the cluster periphery, although the galaxy hosts tend toward lower stellar masses ($M_\star < 10^{10} M_{\odot}$). We propose dust stripping and heating processes which could be responsible for the unusually warm characteristic dust temperatures. A normal star-forming galaxy would need 30%–50% of its dust removed (preferentially stripped from the outer reaches, where dust is typically cooler) to recover an SED similar to a “warm dust” galaxy. These progenitors would not require a higher IR luminosity or dust mass than the currently observed normal star-forming population.

Key words: galaxies: clusters: general – galaxies: star formation – infrared: galaxies

Online-only material: color figures

1. INTRODUCTION

High energy photons (i.e., ultraviolet light) heat dust grains and are re-emitted at longer wavelengths, such that far-infrared (FIR) observations are an effective probe of dust properties. In galaxies lacking an IR-bright active galactic nucleus (AGN), the dominant heat source is young stellar populations, and hence FIR flux also traces star formation (SF). The spectral energy distribution (SED) of a dust cloud can be modeled by a composite of many modified blackbodies (graybodies), as the radiative temperature of each grain is a function of size and composition. With coarse photometric data, the dust component is often treated as a single graybody at a fixed characteristic temperature and emissivity, encapsulating the typical dust properties of the galaxy (see discussions in, e.g., Hildebrand 1983; Netterfield et al. 2009).

Observing in the near- and mid-infrared, Spitzer glimpses the Wien’s law (blueward) side of the dust component. Generally, MIPS 70 and 160 $\mu$m data are too shallow to detect cluster galaxies other than the nearest and brightest (e.g., Shapley Supercluster at $z < 0.05$; Haines et al. 2011a). In contrast, the superb sensitivity of MIPS at 24 $\mu$m has been the de rigueur probe of obscured SF. Using a small number of local luminous infrared galaxies (LIRGs) as a template library, Rieke et al. (2009) derived a simple, yet powerful, formula to extrapolate obscured star formation rate (SFR) directly from 24 $\mu$m flux alone.

Cluster member galaxies are typically quiescent early types with no significant SF, as depicted by the morphology–density (Dressler 1980) and SF–density (Dressler et al. 1985; Poggianti et al. 1999) relations. Ultraviolet observations do, however,
forming cluster galaxies have elevated SFRs. Elbaz et al. (2010; Rex et al. 2010) recovered a peak in SFR at z = 0.3. The paper has the following structure: Section 2 introduces the target clusters and data; Section 3 describes photometric analysis and SED fitting; Section 4 explores the IR luminosity, dust properties, and physical interpretation; Section 5 summarizes the primary conclusions. An in-depth examination of the SED fits is detailed in the Appendices.

In the current study, far-infrared observations from the Open Time Key Program, the “Herschel Lensing Survey” (HLS; Egami et al. 2010) are used to explore the dust properties of galaxies in two massive clusters at z ∼ 0.3. The paper has the following structure: Section 2 introduces the target clusters and data; Section 3 describes photometric analysis and SED fitting; Section 4 explores the IR luminosity, dust properties, and physical interpretation; Section 5 summarizes the primary conclusions. An in-depth examination of the SED fits is detailed in the Appendices.

2. OBSERVATIONS

The HLS (Egami et al. 2010) is designed to exploit the lensing effect of massive clusters, pushing beyond the nominal confusion limit to observe intrinsically faint, high-redshift sources (e.g., Rex et al. 2010; Combes et al. 2012). To this end, HLS comprises deep PACS (Poglitsch et al. 2010) and SPIRE (Griffin et al. 2010) imaging (100–500 μm) of 44 massive cluster cores, 0.2 ≲ z ≲ 0.5.

In this analysis, we concentrate on galaxies within two massive systems: the Bullet Cluster and MS2137.3–2353. These clusters have substantial multi-wavelength photometric coverage, alongside hundreds of spectroscopic redshift measurements. Although photometric redshifts derived from optical–FIR photometry are sufficiently accurate to identify, e.g., the high-redshift population (Pérez-González et al. 2010), isolation of cluster members requires precise spectroscopic redshifts. Furthermore, redshift and dust temperature are degenerate when examining the FIR SED. By placing a 30 K graybody at z ∼ 0.3, and then assuming various redshifts within the typical photometric redshift error (Δz ∼ 0.1; Pérez-González et al.), we estimate the associated temperature uncertainty to be ≳ 10 K.

In this section we detail relevant observations, while Figure 1 displays the spatial coverage of the infrared imaging.
2.1. The Bullet Cluster (1E 0657-56)

Rawle et al. (2010) presented a preliminary analysis of the HLS SDP data available for the Bullet Cluster (R.A. = 06:58:31.10, decl. = −55:56:49.0; z = 0.296). The system is a recent collision of two clusters (Markevitch et al. 2002), perpendicular to the line of sight (Markevitch et al. 2004), offering a unique laboratory for the study of SF within a dense dynamic environment. X-ray emission shows a supersonic bow shock preceding the hot gas, while the weak lensing mass profile indicates that this X-ray bright component lags behind the sub-cluster galaxies due to ram pressure (Clowe et al. 2004, 2006). Ram pressure from the merger event does not appear to impact the SFR of galaxies in the vicinity of the hot X-ray gas (Chung et al. 2009; Rawle et al. 2010).

As described in Section 1, early Herschel cluster observations identified a surprising population of sources with an apparent excess at 100 μm. We obtained additional PACS coverage of the Bullet Cluster to explore these sources further.

2.1.1. Herschel/PACS Observations

The SDP PACS observations (presented in Egami et al. 2010; Rawle et al. 2010) consisted of two orthogonal scan maps, each comprising 18 repetitions of 13 parallel 4’ scan legs. The total observing time was 4.4 hr, with 1500 s pixel−1 integration time. PACS images are produced using a modified version of the standard reduction package, HIPE v6.0 (Ott 2010). High-pass filtering of the time stream is necessary to remove the 1/f noise drift of the PACS bolometers, and we implement a simple masking algorithm to avoid ringing of bright sources. Raw PACS data include a large number of usable frames beyond the science scan legs (turnaround data). We include all frames with speeds within 5% of the nominal scan speed. As the detector footprint is comparable in size to the final map, the additional frames increase signal to noise in the central regions, as well as overall spatial extent. Thus, SDP coverage of the central 8’ × 8’ reached a 3σ depth of 3.1 and 5.8 mJy in the 100 and 160 μm bands.

The new, augmented PACS imaging is an extension to the SDP data in three senses: (1) the 100 and 160 μm footprints are approximately doubled (∼8’ × 15’) by a new observation (identical configuration), to the southwest of the original pointing, chosen for the number of potentially interesting sources identified in the larger SPIRE images; (2) both pointings were observed in a single, deep 70 μm observation, probing the SED between existing 24 and 100 μm data; and (3) the 70 μm pointing simultaneously observes 160 μm, providing extra depth in the longest PACS band. The 70 μm map consists of two orthogonal scan maps of 21 repetitions each. The first has 28 parallel scan legs of 5’2 length, while the second has 16 parallel 9’ scan legs, with the pointing centers chosen to create a rectangular map (∼15’ × 8’ with turnaround data). Total observing time is 10.5 hr, with ∼2100 s pixel−1 integration time. The final 70 μm map is actually larger than the two 100 μm footprints, resulting in a significant number of sources near the edge of the PACS coverage with 70 and 160 μm photometry only.

The three final maps reach mean 3σ detection limits of 2.7, 2.8, and 3.8 mJy at 70, 100, and 160 μm, respectively (beam sizes of 5’2, 7’7, and 12’; detection limits calculated using the method described in Pérez-González et al. 2010). These maps are all above the (3σ) confusion limits of 0.07, 0.3, and 2.3 mJy (Berta et al. 2010).

2.1.2. Herschel/SPIRE Observations

The Bullet Cluster has not been re-observed by SPIRE since SDP, which used large map mode: 20 repetitions each with a nominal length and height of 4’. The total observing time was 1.7 hr, with 17 s pixel−1 integration time. The images were produced via the standard reduction package HIPE v5.0, but include all turnaround data with speeds ≥ 0.5 s−1 to increase signal to noise in the outer regions. Final maps are complete to a cluster-centric radius > 9’, with 3σ detection limits of 8.2, 9.6, and 12.4 mJy at 250, 350, and 500 μm, respectively (Pérez-González et al. 2010). All three bands are confusion limited (3σconf ≈ 17, 19, and 20 mJy; Nguyen et al. 2010), with beam sizes of 18”, 25”, and 36”.

2.1.3. Additional Imaging

As a consequence of the unique cluster characteristics, and a well-known, lensed background source (Gonzalez et al. 2009), there is a wealth of available ancillary data for the Bullet Cluster. The central 13’ × 13’ (including the entire PACS field) is covered by five-band Spitzer imaging (Gonzalez et al. 2009) from IRAC (3.6, 4.5, 5.8, and 8.0 μm) and MIPS (24 μm), with 3σ detection limits of 2, 3, 5, 8, and 50 μJy, respectively. Also available are deep wide-field images in BV R from Magellan/IMACS (Clowe et al. 2006), YJH from VLT/HAWK-I (PI: J.-G. Cuby) and X-ray from a 0.5 Ms Chandra integration (Markevitch 2006). See the Appendix of Egami et al. (2010) for further details.

2.1.4. Spectroscopic Coverage

Spectroscopic redshifts in the Bullet Cluster field originate from three campaigns: Magellan IMACS multi-slit (856 spectra; Chung et al. 2010), CTIO Hydra multi-fiber (202 spectra; D. Fadda et al., in preparation), and VLT FORS multi-slit (14 spectra; J. Richard 2011, private communication). The merged catalog comprises 929 sources within the SPIRE field, including 371 cluster members (0.28 < z < 0.31). Forty-seven cluster galaxies are included in multiple spectroscopic data sets, with no membership disagreement. Figure 1 indicates the location of spectroscopic cluster members with respect to the infrared imaging coverage.

2.2. MS2137.3–2353

MS2137.3–2353 (hereafter MS2137; R.A. = 21:40:15.10, decl. = −23:39:39.0; z = 0.313) is an ideal counterpoint to the Bullet Cluster. Located at similar redshift, the massive cluster is an approximately spherical system (Sand et al. 2002), with an isolated BCG coincident with the X-ray center (a reliable indicator of an undisturbed cluster; e.g., Sanderson et al. 2009).

2.2.1. Herschel Observations

MS2137 has HLS FIR coverage comparable to the Bullet Cluster SDP, with 8’ × 8’ PACS maps at 100 and 160 μm and three-band SPIRE coverage (250–500 μm). The PACS sensitivities (3σ limits of 2.5 and 4.6 mJy) are marginally lower than in the Bullet Cluster SDP maps as the efficiency of PACS improved during the first year of operation. The nominal detection limits of the SPIRE maps are consistent with the Bullet Cluster (8.0, 9.3, and 10.3 mJy). All Herschel instrument configurations and data reduction are as described for the Bullet Cluster in Section 2.1.
2.2.2. Additional Imaging

The spatial coverage in the Spitzer bands is more restricted for MS2137 than the Bullet Cluster, as shown by Figure 1. However, Spitzer observations did occur during the cryogenic phase (PIs: G. Rieke, E. Egami), so all four IRAC channels and MIPS 24 μm are available, with the same sensitivities as in the Bullet Cluster. The entire SPIRE field is enclosed by deep BVRIZ Subaru Suprime-Cam observations (PI: D. J. Sand).

2.2.3. Spectroscopic Coverage

MS2137 was targeted in two complementary spectroscopic campaigns using the Magellan Telescopes: 115 24 μm selected galaxies in the cluster core, observed using LDSS3 (PI: E. Egami); IMACS masks targeting Herschel sources (PI: T. Rawle), exploiting the larger field of view to observe SPIRE detections beyond the LDSS3 field. The merged catalog contains 231 sources within the SPIRE footprint, of which 78 are in the cluster (0.30 < z < 0.33). Nine sources were observed by both instruments, with no disagreement.

2.3. Field Samples

We compile low-density comparison samples with the same observed photometry as the cluster population. These field samples comprise all galaxies spectroscopically confirmed to be in the foreground of either cluster (0.05 < z < 0.26). The most local galaxies (z < 0.05) are excluded as our filtered PACS maps are not optimized for extended sources. Background sources are also not included to avoid the additional uncertainty of lensing on the intrinsic luminosity. Although we mostly employ these two foreground samples simultaneously, we maintain the distinction between the fields because of the difference in photometric coverage (specifically a lack of 70 μm for MS2137). The field and cluster sources are treated identically at every stage of analysis.

We also compare to large blank-field samples from Blain et al. (2003, hereafter BBC03) and Hwang et al. (2010, hereafter H10), selecting the 129 sources in the redshift range 0.05 < z < 0.5. BBC03 is a compilation of earlier studies using mostly IRAS data in the infrared. H10 comprise two subsamples, a Sloan Digital Sky Survey-selected sample observed by AKARI (predominantly z < 0.1), and a Herschel-detected sample in the GOODS-North field (mostly higher redshift). Both contribute sources in the required redshift range for this comparison. See Sections 3.3.1 and 4.1 for more details on the suitability and usage of the external field samples.

3. ANALYSIS

3.1. Multi-wavelength Counterparts

The final samples are derived by matching MIPS 24 μm and (optical) spectroscopic catalogs. A 24 μm detection (beam size 6″) could be the counterpart to any optical source within the MIPS rms pointing error (1″/4), and all were initially viewed as potential matches. The deep IRAC maps contain many more sources than MIPS 24 μm, including a significant fraction of optical detections. The most likely optical counterpart to any MIPS source can be selected by interactive examination of flux and position through all available intermediate (i.e., near-infrared and IRAC) bands. The optical imaging counterparts are then cross-referenced to the spectroscopic catalogs to derive the matched MIPS–spectroscopic catalog. A conservative approach is adopted to ensure MIPS sources are not assigned incorrect redshifts; spectroscopically confirmed optical sources with unsure matches in the IRAC or MIPS bands are not included in the final samples.

Given the detection limits of infrared imaging available for the two clusters, typical SEDs show that any source at z ∼ 0.3 with a significant Herschel detection will also be detected at 24 μm. Identifying the corresponding sources in the unconfused PACS bands (beam size 50%×50%) is straightforward, and the small number of targets in this study allows for individual examination of every source. An automated or statistical counterpart algorithm may miss sources with unusual SED shapes. In the confusion-limited SPIRE bands, counterparts are not located directly, as flux is assigned to all MIPS sources simultaneously (described further in the following section). Three bright Herschel sources in MS2137, which lie beyond the MIPS 24 μm coverage, are matched unambiguously to isolated optical sources identified in Subaru imaging. These sources are included despite the lack of 24 μm photometry; removing them from the sample does not affect the results.

The final sample sizes are presented in Table 1, with the cluster members also plotted in Figure 1. The Bullet Cluster analysis presented in Rawle et al. (2010) comprised 23 sources, 14 of which had only SPIRE photometry. The new PACS imaging completes 70–160 μm coverage for all these sources, while also increasing the FIR-detected cluster sample by a further >50%.

3.2. Photometry

For Spitzer and PACS, where blending and source confusion is minimal, fluxes are measured using simple aperture photometry via the Sextractor package (Bertin & Arnouts 1996). Aperture corrections are applied to each band, based on instrument handbook values. As recommended for PACS imaging produced by the pipeline (and calibration product) used in this study,15 photometry is calculated in 12″, 12″, and 22″ radius apertures (at 70, 100, and 160 μm, respectively) with aperture corrections of 0.886, 0.886, and 0.916. Background subtraction is not required prior to aperture photometry in PACS maps, as the high-pass filtering artificially sets the mean background to zero. Flux uncertainties are estimated by Sextractor from the global sky rms error.

In the SPIRE bands, where background source confusion is above the instrument noise, PSF (point-spread-function) fitting is the favored technique for measuring fluxes. We employ

Table 1

|       | Total | Herschel | Low L<sub>c</sub> |
|-------|-------|----------|------------------|
| Bullet Cluster | 64    | 37       | 37               |
| MS2137 | 20    | 11       | 9                |
| Bullet field | 34    | 20       | 19               |
| MS2137 field | 15    | 11       | 9                |

Notes.

a Spectroscopically confirmed cluster members with 24 μm detection; see footnote “d.”

b . . . and at least two Herschel detections for FIR SED fitting.

c . . . and L<sub>c</sub> < 2 × 10<sup>11</sup> L<sub>☉</sub> (for Table 2).

d Includes three isolated spectroscopic cluster members detected by SPIRE beyond the MIPS 24 μm coverage (see Section 3.1).

15 PACS observers’ manual: http://herschel.esac.esa.int/Docs/PACS/html/pacs_om.html
the IRAF routine ALLSTAR, simultaneously fitting a model PSF to all MIPS 24 μm positions. The use of a deep prior catalog removes a large fraction of the contaminating background, minimizing the need to de-boost SPIRE fluxes. Significant residual flux (e.g., from faint high-z sources below the 24 μm detection limit) would be identified by unphysical discontinuities in the final SED. In practice, for PACS sources at z < 0.5 the detection rate in the SPIRE 250 μm band is ≈50%. At 350 and 500 μm, the Rayleigh–Jeans tail becomes very faint, and the detection rate is even lower at 20% and 5% (three sources), respectively.

### 3.3. Infrared SEDs

#### 3.3.1. SED Fitting

Infrared luminosity is derived via the best-fitting template to all MIPS and Herschel photometry (i.e., λ_obs ≥ 24 μm). IRAC data are not included in the fits as these wavelengths are dominated by poorly constrained PAH features, and only sources with at least two Herschel detections are analyzed. We use the Rieke et al. (2009, R09) and Chary & Elbaz (2001, CE01) templates, derived from a small number of SF-dominated local (U)LIRGs interpolated to produce a library of galaxy spectra classified by IR luminosity. Template shape varies significantly with luminosity, in the sense that higher luminosity dust peaks at shorter wavelengths. As we are interested in studying this shape for cluster galaxies, we ignore the nominal luminosity class of the templates to find the best fit via a least-squares minimization (from the PYTHON SCIPY.OPTIMIZE package), and allow a free-floating normalization factor to scale the template to the intensity of the source. Hereafter the luminosity class of the best-fitting template will be referred to as the “template luminosity,” L Template.

The true total infrared luminosity of each galaxy (LIR) is derived by integrating the scaled, best-fitting template over the (rest frame) wavelength range λ0 = 8–1000 μm. Uncertainty in the luminosity is estimated by Monte Carlo simulations of the fitting procedure. The SFRIR is calculated from LIR following the simple relation presented in Kennicutt (1998).\(^1\)

The characteristic temperature of the dust component is calculated by fitting a single-temperature graybody of the form

\[
S_\nu \propto N \nu^\beta B_\nu(T_{\text{dust}}),
\]

where \(S_\nu\) is flux density, \(N\) is a free-floating normalization factor, \(\beta\) is dust emissivity index, and \(B_\nu(T_{\text{dust}})\) is the Planck blackbody radiation function for a source at temperature \(T_{\text{dust}}\). Typically, \(\beta\) is observed in the range \(\sim 1–2\) (e.g., \(\beta = 1.8\) in the solar neighborhood; Planck Collaboration et al. 2011). We fix \(\beta = 1.5\) to mirror the analysis of our external comparison samples BBC03+H10,\(^1\) although we note that \(\beta = 2\) is another popular choice in the literature. \(\beta T_{\text{dust}}\) remains approximately constant, so using \(\beta = 2\) would systematically reduce the derived temperatures by 10%. \(T_{\text{dust}}\) for a z = 0.3 cluster galaxy is usually well constrained, as the SED peaks between 100 and 160 μm for dust at \(\sim 30\) K. In contrast to the template fits described above, 24 μm photometry is not included in the graybody fit. Sources with fewer than two Herschel detections are excluded from the graybody fit procedure.

\(^{16}\) SFRIR (M⊙ yr\(^{-1}\)) = 4.5 × 10\(^{-44}\) LIR (erg s\(^{-1}\)).

\(^{17}\) BBC03 and H10 employ exactly the same graybody formulation as we use, with \(\beta = 1.5\).

Figure 2. Effect of 70 μm data on the characteristic dust temperature \(T_{\text{dust}}\) for sources in the Bullet Cluster (filled red circles) and foreground field (open red circles). There is significantly more scatter for warmer sources, where 70 μm is required to constrain the peak. When 70 μm photometry is excluded, sources below the dotted line no longer have sufficient data for a graybody fit and are plotted at 14 K for convenience.

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

#### 3.3.2. Robustness of SED Fits

First, we compare the derived infrared luminosity from the best-fit CE01 and R09 templates. The mean ratio \(L_{\text{IR}}(\text{CE01})/L_{\text{IR}}(\text{R09}) = 0.90 \pm 0.02\), with an rms scatter of 0.08 dex. \(L_{\text{IR}}\) is generally independent of template set, with a marginal excess in the mid-infrared of the best-fit CE01 template for sub-LIRG galaxies. Appendix A expands this analysis by comparing \(L_{\text{IR}}(\text{R09})\) to values extrapolated from 24 μm data alone.

We now examine the dependence of our fits (and hence the derived values of the primary parameters \(L_{\text{IR}}\) and \(T_{\text{dust}}\)) on the availability of data at various wavelengths. We test the effect of non-detection in SPIRE bands by temporarily excluding photometry at λ = 250 μm. \(L_{\text{IR}}\) and \(T_{\text{dust}}\) typically differ by <0.1 dex and <1 K (respectively) despite the poorer constraint on the Rayleigh–Jeans tail. The difference is larger (∼0.3–0.4 dex and 3 K) for sources with particularly cool characteristic dust temperatures (\(T_{\text{dust}} < 25\) K), where the dust component peak lies closer to the SPIRE bands. Typically, the dust SED maximum lies within the PACS bands for sources at the cluster redshift and below, and therefore PACS data are the primary constraint on the best fit.

A major difference between the Bullet Cluster and MS2137 data is the lack of 70 μm coverage in the latter. For sources in the Bullet Cluster (and foreground field), we compare parameters derived from fits excluding 70 μm photometry to those derived in Section 3.3. \(L_{\text{IR}}(\text{no 70 μm})/L_{\text{IR}} = 1.0\), with an rms scatter of 0.08 dex (for either template set). Figure 2 compares \(T_{\text{dust}}\) derived when including/excluding 70 μm photometry, and shows an increased scatter for sources with \(T_{\text{dust}} \gtrsim 30\) K. Although \(S_{160}/S_{100}\) is a reasonable tracer of \(T_{\text{dust}}\) (see Appendix B for more details, especially Figure 12), above \(\sim 30\) K, 70 μm photometry adds significant additional
Figure 3. IR SEDs of spectroscopically confirmed member galaxies in the Bullet Cluster. Uppermost row: three examples of normal star-forming galaxies, for which $L_{\text{template}} \sim L_{\text{IR}}$. Lower rows: the six “warm dust” galaxies with $L_{\text{template}} > L_{\text{IR}}$. In each panel, observed photometry is plotted in black. Best-fitting templates are shown as solid lines (red = R09, blue = CE01), with $L_{\text{IR}}$ and $L_{\text{template}}$ given in matching colors in the upper left. The template with $L_{\text{template}} = L_{\text{IR}}$ is added as a dashed line normalized to the same peak flux as the solid line. The best-fitting graybody is displayed as a gray dashed line, with the characteristic dust temperature shown to the lower right.

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

information about the SED shape. Excluding sources with $T_{\text{dust}} > 30$ K from the previous $L_{\text{IR}}$ test reduces the rms scatter to 0.04 dex (from 0.08 dex). These results suggest that 70 μm data are required to fully constrain the peak of the dust component in the warmest cases; without 70 μm photometry, the uncertainty on $L_{\text{IR}}$ and $T_{\text{dust}}$ in warm dust components is approximately doubled. We return to this bias in Section 4.2.

3.3.3. Observed SEDs

Figure 3 displays IR SEDs for a selection of sources in the Bullet Cluster. In all cases, the best-fitting template is a good description of the overall shape of the observed SED. The galaxies shown in the upper row are best fitted by templates with a luminosity class consistent with the integrated luminosity (i.e., $L_{\text{template}} \sim L_{\text{IR}}$). In other words, the shape of the dust component is the same as a local galaxy of similar luminosity. Although the best-fitting template for the SEDs in the lower two rows generally correspond well with the observations (the lower left panel, marked WD4, is an exception), $L_{\text{template}}$ is more than an order of magnitude higher than the integrated $L_{\text{IR}}$. The shape of the dust component resembles a much more luminous local template. Figure 4 displays the template mismatch for all the Herschel sources. Rawle et al. (2010) attempted to explain the discrepancy via an excess in $S_{100}/S_{24}$. Appendix B presents a detailed exploration of this discrepancy. We suggest that the peak wavelength (traced by, e.g., $S_{160}/S_{100}$) is a much more successful probe of the unusual behavior. Furthermore, Figure 4 shows that for both template sets, the discrepancy (i.e., $\log(L_{\text{template}}/L_{\text{IR}}) \neq 0$)
is well correlated with characteristic dust temperature, a parameter the templates effectively keep constant at a given luminosity. Sources with the largest template discrepancy have unusually warm or cold characteristic dust temperatures for their luminosity.

4. RESULTS AND DISCUSSION

Throughout the remainder of this study, we use the infrared luminosity derived from R09 templates. Our conclusions would not change if we instead adopted the CE01 templates, as noted in Section 3.3.2.

4.1. IR Luminosity–Temperature Relation

A relationship between dust temperature and infrared luminosity is often assumed, usually implicitly through the use of templates (e.g., Dale & Helou 2002, and those in this study). Blain et al. (2003, BBC03) presented the observed luminosity–temperature relation, concluding that the scatter was too large to estimate temperature uniquely from luminosity (or vice versa). BBC03 also highlighted a stark dichotomy in this parameter space. While the brightest LIRGs ($L_{\text{IR}} \gtrsim 2 \times 10^{11} L_\odot$) at all redshifts were observed to have $T_{\text{dust}} > 40$ K with a mean $\sim 30$ K, less luminous objects rarely have $T_{\text{dust}} > 40$ K with a mean $\sim 30$ K. Consequently, the sub-LIRG population should be treated separately, and we adopt a cut at the turning point, $L_{\text{IR}} = 2 \times 10^{11} L_\odot$.

We explore the distribution of our Herschel sources in the $L_{\text{IR}}$–$T_{\text{dust}}$ plane in Figure 5. Our field samples (open colored circles and squares) lie within the locus of $0.05 < z < 0.5$ sources from BBC03 and H10 (small gray symbols). Two MS2137 field galaxies have $T_{\text{dust}} \sim 37$ K, but also $L_{\text{IR}} > 4 \times 10^{10} L_\odot$, so are not unusually warm for their luminosity. One possible outlier is the Bullet field source with $T_{\text{dust}} = 37$ K and $L_{\text{IR}} \sim 1.2 \times 10^{10} L_\odot$ (HLSJ065807–555541). This galaxy falls within a minor foreground overdensity at $z = 0.234$, so may be a group galaxy rather than an isolated field source. All other field galaxies in our samples have $T_{\text{dust}} < 33$ K.

MS2137 cluster members (filled blue squares in Figure 5) also lie within the BBC03+H10 distribution. The two warmest sources in MS2137 ($T_{\text{dust}} = 33–37$ K) are the most luminous cluster galaxies in this study, $L_{\text{IR}} = 2–4 \times 10^{11} L_\odot$. Both are on the periphery of the cluster and neither is covered by PACS, so the dust peak is not well constrained ($T_{\text{dust}}$ is likely to be a lower limit). No sub-LIRG sources in MS2137 have $T_{\text{dust}} > 33$ K.

In contrast, the Bullet Cluster (filled red circles in Figure 5) contains several obvious outliers in the luminosity–temperature plane, visible as a high-temperature tail in the normalized histogram of sources with $L_{\text{IR}} = 2 \times 10^{11} L_\odot$, displayed in the right-hand panel of Figure 5. A similar tail is not identified in the corresponding field distributions.

4.2. Significance of the Warm Dust Population

The number of $L_{\text{IR}} < 2 \times 10^{11} L_\odot$ sources is small: 37 in the Bullet Cluster, 9 in MS2137, and 28 in the two foreground fields (19 of which are in front of the Bullet Cluster). We test whether the lack of galaxies exhibiting warm dust temperatures in MS2137 and the field samples is significant by calculating the likelihood of randomly drawing the observed sample from an identical temperature distribution to the Bullet Cluster members. We confine this analysis to sources with $L_{\text{IR}} < 2 \times 10^{11} L_\odot$, where the luminosity–temperature relation is flat. Table 2 summarizes the results, concentrating on the probability of selecting the observed number of sources above three temperature thresholds ($T_{\text{dust}} = 33, 37$, and 40 K).

The lack of warm dust hosts in MS2137 is not significant. As described in Sections 2 and 3, there are multiple inconsistencies between the data sets (mid-infrared footprint, 70 \mu m coverage, depth at 160 \mu m). Particularly important is the lack of 70 \mu m coverage (as discussed in Section 3.3.2), as the peak wavelength of a warm dust component falls below 100 \mu m. Warm dust sources in MS2137 may simply be misclassified without 70 \mu m photometry to constrain the peak. Comparing the field samples to the Bullet Cluster, Table 2 reveals a marginally significant difference in the distributions ($>3 \sigma$). For $L_{\text{IR}} < 2 \times 10^{11} L_\odot$, the Bullet Cluster has more $T_{\text{dust}} > 33$ K sources than our foreground fields, and more extreme dust ($T_{\text{dust}} > 40$ K) than the BBC03+H10 sample (also illustrated by the histogram in Figure 5). Warm sources are at least preferentially located in the cluster environment.

In summary, the dust temperature distribution of the Bullet Cluster sources is not consistent with the foreground field samples. Here, we formally define “warm dust” sources as those satisfying the following two criteria: (1) $L_{\text{IR}} < 2 \times 10^{11} L_\odot$, 

![Figure 4](image-url)
marking the known break in the IR luminosity–temperature relation; (2) $T_{\text{dust}} > 37$ K, the nearest integer temperature to the $3\sigma$ tail of the BBC03+H10 temperature distribution. There are six warm dust sources in the Bullet Cluster: their SEDs are displayed in the lower two rows of Figure 3, and derived properties are also listed in Table 3. As dust temperature and redshift are degenerate, it is worth noting that the six warm dust sources all have concurring spectroscopic redshifts from Magellan/IMACS and CTIO/Hydra, ruling out the possibility of foreground interlopers.

### 4.3. AGN Contribution

We now explore whether obscured AGNs are contributing to the mid-infrared of the warm dust sources, elevating the characteristic dust temperature. We note that AGNs could only account for the variation between field and cluster samples if star-forming AGN hosts are more prevalent in clusters. At the redshift of the Bullet Cluster, clusters are likely to contain a lower fraction of AGNs than comparable field samples (a few per cluster; Martini et al. 2006; Galametz et al. 2009).

---

Table 2: Significance of the Number of Warm Dust Galaxies

| $L_{\text{IR}} < 2 \times 10^{11} L_\odot$ | $n_{\text{sample}}$ | $T_{\text{dust}} > 40$ K | $T_{\text{dust}} > 37$ K | $T_{\text{dust}} > 33$ K |
|--------------------------------------|-------------------|---------------------|---------------------|---------------------|
| Low-luminosity Subsamples           | $n$ | $P$ | $n$ | $P$ | $n$ | $P$ | $n$ | $P$ |
| Bullet Cluster                      | 37  | 3  | ... | 6  | ... | 10 | ... |
| MS2137                              | 9   | 0  | 38% | 0  | 13% | 0  | 3.8% |
| BBC03 and H10 field (0.05 < z < 0.5) | 46  | 1  | <0.1% | 4  | 1.7% | 9  | 3.2% |
| Bullet and MS2137 field             | 28  | 0  | 1.3% | 1  | 0.1% | 1  | <0.1% |
| Bullet field                        | 19  | 0  | 10% | 1  | 7.1% | 1  | 0.6% |
| Bullet field (excl. HLSJ065807–555541) | 18  | 0  | 13% | 0  | 1.2% | 0  | <0.1% |

**Note.** Probabilities reflect the likelihood that the sample is drawn from an identical parent distribution to the Bullet Cluster.

Table 3: Derived Properties of the Warm Dust Sources in the Bullet Cluster

| Full ID      | $z$  | $L_{\text{IR}}$ (R09) ($\times 10^{10} L_\odot$) | SFR (R09) (M_\odot yr^{-1}) | $T_{\text{dust}}$ (K) | $M_{\text{dust}}$ ($\times 10^8 M_\odot$) | AGN? |
|-------------|------|---------------------------------|----------------------------|-----------------|----------------------------------|-----|
| WD1         | 0.300 | 5.5 ± 0.3                     | 9.5 ± 0.5                   | 39 ± 1          | 2.1 ± 0.4                       | a   |
| WD2         | 0.301 | 1.9 ± 0.2                     | 3.3 ± 0.3                   | 43 ± 3          | 4.4 ± 0.2                       | ... |
| WD3         | 0.304 | 9.4 ± 0.7                     | 16 ± 1                      | 39 ± 2          | 3.4 ± 0.6                       | ... |
| WD4         | 0.290 | 6.8 ± 0.4                     | 12 ± 1                      | 48 ± 2          | 1.0 ± 0.2                       | ... |
| WD5         | 0.296 | 2.5 ± 0.3                     | 4.3 ± 0.4                   | 37 ± 1          | 1.2 ± 0.3                       | ... |
| WD6         | 0.289 | 4.3 ± 0.3                     | 7.5 ± 0.5                   | 43 ± 2          | 1.0 ± 0.2                       | ... |

**Notes.**

a Coincident with X-ray point source; see Section 4.3.

b AGN-like $S_70/S_{24}$; see Figure 6 (right panel).
We examine several diagnostics to assess the AGN contribution to the infrared. First, we consult the Chandra point-source catalog for the Bullet Cluster (M. Markevitch 2012, private communication), containing 145 sources in the central ~20′ to a flux of 2.5 × 10^{-16} erg cm^{-2} s^{-1}. Six Herschel-detected, spectroscopic sources are coincident (Δr < 1′) with Chandra point sources; three in the foreground and three cluster members. Two of the cluster members have \( L_{\text{IR}} = 2.7 \times 10^{10} L_{\odot}, T_{\text{dust}} = 27 \text{ K} \) and \( L_{\text{IR}} = 2.4 \times 10^{10} L_{\odot}, T_{\text{dust}} = 30 \text{ K} \). The third cluster member is a warm dust source (WD1; \( f(0.5–2 \text{ keV}) = 2.83 \times 10^{-15} \text{ erg cm}^{-2} \text{ s}^{-1}; L_{\text{X}} = 8 \times 10^{41} \text{ erg s}^{-1} \)). Based on X-ray non-detection, the remaining five warm dust sources have X-ray luminosities \( L_{\text{X}} < 7 \times 10^{40} \text{ erg s}^{-1} \). Stacking on the optical positions of these five sources in the archival Chandra X-ray image reveals no significant signal, further constraining the average X-ray luminosity of the other warm dust hosts to \( L_{\text{X}} < 4 \times 10^{40} \text{ erg s}^{-1} \).

A simple power-law continuum through the IRAC photometry (a simple indicator of an AGN; e.g., Donley et al. 2008) is not a good fit to the warm dust SEDs. In the left panel of Figure 6, we show an IRAC color–color diagram for more detail. Following the prescription of Stern et al. (2005), normal galaxies (without an AGN) occupy the region below and to the left of the bound area. Foreground and cluster sources appear separated due to the peak of stellar emission shifting redward through the IRAC bands with increasing redshift. Dominant AGNs are located within the bound area, and none of the warm dust sources are found here. Galaxies with a possible sub-dominant AGN contribution are found to the right of the AGN locus. All of the warm dust sources are found in this region, which may indicate a low-level contribution to the mid-infrared, or may be a consequence of an unusual warm dust component. The warm dust source coincident with an X-ray point source (WD1) exhibits the reddest IRAC colors of the warm dust population, and is not consistent with the Stern et al. AGN criteria.

The right panel of Figure 6 combines MIPS and PACS mid-IR data as a proxy for the IRAS colors used by Veilleux et al. (2009, as in Hatziminaoglou et al. 2010). Here, dominant AGNs have \( S_{70}/S_{24} < 8 \). CE01 and R09 template tracks indicate approximately where normal star-forming galaxies are located, and five of the six warm dust sources lie in this region (WD1 has \( S_{70}/S_{24} = 13.1 \)). WD4 is located below the AGN diagnostic line with \( S_{70}/S_{24} \sim 2 \). However, this source does not resemble the normal AGN population which has much redder \( S_{160}/S_{100} \) colors. Even if WD4 has a significant AGN component, the source does not resemble the typical AGN host population in the mid-infrared.

**4.4. Properties of Warm Dust Sources**

#### 4.4.1. Spatial Distribution

In terms of simple projected cluster-centric radius, the warm dust sources are similarly distributed to the whole FIR-bright population, i.e., absent from the densest core and found preferentially toward the periphery of the cluster, as illustrated by Figure 7. Although spectroscopic fiber placement may contribute, this is consistent with the location of Herschel cluster sources in clusters with more complete redshift data, e.g., Local Cluster Substructure Survey (LoCuSS; Smith et al. 2010). Five of the warm dust sources are located to the south of the cluster core, but the velocity offset ranges too widely (\( \Delta \text{cz} \sim 4000 \text{ km s}^{-1} \)) to be associated with a single substructure (such as an infalling group or filament). The warm dust sources generally avoid the very cluster center (\( >2–3 \text{ arcmin} \)). Although they appear to be located preferentially in the south, this is due to the PACS coverage, which extends to larger radii in this direction (see Figure 1).

The hot, dense ICM could plausibly trigger the mechanism responsible for warm dust in some cluster sources, e.g., by actively heating dust, or preferentially stripping cooler dust from the outer regions of the galaxy. Figure 7 displays the diffuse X-ray emission in the Bullet Cluster core, revealing that four of the warm dust sources are located in the vicinity of the densest X-ray gas, in regions where the gas temperature is >10 KeV.
(for reference, the X-ray temperature in the core of MS2137 is $T_X \sim 5$–$8$ KeV; Cavagnolo et al. 2009). Two warm dust sources are located well away from the brightest X-ray emission ($T_X \sim 8$ KeV), indicating that the extreme X-ray gas is unlikely to play a role. If the dense ICMS were responsible for the warm dust, we may expect the phenomenon to be more prevalent in cluster galaxies than the observed $\sim$15% level (6/37).

### 4.4.2. Morphology

If harassment or major interaction were responsible for the warm dust, the sources may have visible signs of disturbance. On the other hand, an undisturbed morphology would tend to favor a slow process such as strangulation (starvation) by the dense ICM. IMACS imaging (seeing $\sim$0.5 arcsec FWHM) hints at an irregular or disturbed morphology for three of the six warm dust galaxies, although the resolution is too poor for in-depth study of galaxies at $z \sim 0.3$. Only one warm dust source (WD4) is covered in high-resolution Hubble Space Telescope imaging in the core of the Bullet Cluster. Chung et al. (2010) investigated the source in detail\(^{18}\) and show it to be a normal barred spiral with no sign of major interaction (their Figure 7). The relatively undisturbed morphology suggests that strangulation is the dominant process in, at least, this galaxy (Chung et al. 2010).

### 4.4.3. Dust and Stellar Mass

We briefly compare the dust properties to stellar mass, as the mass of the warm dust host galaxy could be an important parameter in stripping or interactions. Stellar mass is determined using the SED-fitting method described in Pérez-González et al. (2008). Dust mass is estimated from the graybody fit parameters and the formulation of Draine (2003).\(^{19}\) Dust masses are estimated from 500 $\mu$m to minimize the dependence on temperature. We note that the 500 $\mu$m flux may underestimate the total mass by missing the warmest dust (which contributes only a fraction of the emission at this wavelength). Furthermore, dust mass estimates from the Draine models are wavelength dependent; dust mass derived from the flux at a rest wavelength of 200 $\mu$m is systematically lower by $\sim$0.2 dex, although the distribution of dust masses remains the same.

Figure 8 plots dust mass against stellar mass, showing that the warm dust hosts tend to be amongst the least massive of our observed star-forming galaxies (4/6 have $M_\star < 10^{10} M_\odot$). They are all also toward the lower end of the dust mass distribution, suggesting that the high characteristic temperature is not due to an influx of additional warm dust, but rather the conversion or removal of cooler dust.

### 4.4.4. Interpretation of Dust Component SED

Resolved infrared studies of nearby galaxies have investigated the internal gradients of the dust properties. Although the sample sizes are small, the general consensus is that bulges of late-type galaxies harbor enhanced dust heating (Alton et al. 1998; Melo et al. 2002). Recently, Engelbracht et al. (2010) explored the bulges and disks of 13 nearby galaxies with Herschel, and confirmed the general trend of warmer centers compared to the outskirts. Stripping preferentially removes outer material, so the inferred characteristic temperature of an unresolved source would be seen to rise, as the cooler dust is removed first. The truncation of gas disks in cluster galaxies has long been observed (e.g., Cayatte et al. 1994), while the suspected, associated truncation of the dust disk has recently been confirmed using Herschel data by Cortese et al. (2010). The relatively low dust mass estimates of the warm dust sources in our study appear to support such a scenario.

We investigate this further by examining whether the SED shape of warm dust sources can be recovered via the removal

\[^{18}\] Guided by 24 $\mu$m flux alone, Chung et al. (2010) classify the galaxy as the only ULIRG candidate in the Bullet Cluster; Herschel photometry reveals the source to be a sub-ULIRG with unusually warm dust and an inflated 24 $\mu$m flux compared to $L_B$.

\[^{19}\] $M_{dust} = (D^2 f_{500}/\kappa_{abs} B_5(T_{dust}))$, where $\kappa_{abs}(500 \mu$m) = 0.95 cm$^2$ g$^{-1}$.\]
of cold dust from a “normal” star-forming cluster galaxy. For
the warm dust population and, separately, the remaining Bullet
Cluster members, a composite SED is derived by summing the
individual SEDs after normalizing at 24 μm. At the redshift
of the Bullet Cluster, 24 μm traces the embedded SF; which is
most likely to remain unchanged by a stripping process. Figure 9
shows the resulting graybody fits to the two composite SEDs,
which recover the population graybody parameters $T_{\text{dust}} = 41$ K
and $T_{\text{dust}} = 28.5$ K, respectively. For a given 24 μm flux, the
warm dust sources have a smaller infrared dust component (and
therefore lower dust mass) than normal star-forming cluster
galaxies (as already observed in Figure 8). The composite SEDs
also suggest that an infrared luminosity extrapolated from 24 μm
would generally overestimate the true $L_{\text{IR}}$ for the warm dust
sources, a result confirmed by Figure 10 in Appendix A.

Assuming that the average warm dust source can be obtained
by removing dust from the average “normal” star-forming
galaxy, the stripped material equals the difference between the
two composite SEDs. Subtracting the 41 K graybody from
the other composite SED leaves a 24.5 K cold component
(demonstrated in Figure 9). Using a typical 24 μm flux (median
of our Herschel-detected sample, $S_{24} = 0.3$ mJy), the dust mass
of this cold component would be $M_{\text{dust,cold}} \sim 8 \times 10^{7} M_{\odot}$. The
warm dust sources have a mean dust mass of $\sim 5 \times 10^{-3} - 5 \times 10^{9} M_{\odot}$, indicating that, in this scenario, $\sim 30\% - 50\%$ of
the progenitor dust mass was stripped. Adding this amount of cold
dust back into each of the individual warm dust sources gives
initial $T_{\text{dust}} \sim 28$ K and $L_{\text{IR}} \sim 5 \times 10^{10} - 2 \times 10^{11} L_{\odot}$, which
would sit comfortably amongst the normal star-forming galaxy
population within the cluster (see Figure 5 for comparison).
These progenitors would also have dust masses toward the
upper envelope of the normal star-forming galaxies ($M_{\text{dust}} \sim
8 \times 10^{5} - 8 \times 10^{9} M_{\odot}$; see Figure 8). It is not surprising that

the detected warm dust sources are the progeny of galaxies
lying at the high-luminosity end of the observed range; less
IR-luminous galaxies undergoing the same stripping process
would have enough dust removed to render them undetectable in
our Herschel imaging ($L_{\text{IR}} < 10^{10} L_{\odot}$). Stacking on Herschel-
detected 24 μm cluster sources recovers a marginal PASP detection
at 70 μm alone. Without a deeper FIR stack, we cannot
confirm the presence of a lower-$L_{\text{IR}}$, warm dust population.

The stripping scenario appears plausible from the viewpoint of
the total dust mass budget, viability of the progenitors, and the
preferential stripping of lower temperature gas. However, the
observed central dust temperature of nearby field galaxies is
not as warm ($\lesssim 30$ K) as the characteristic dust in some cluster
sources ($\gtrsim 40$ K). The high dust temperature observed in several
galaxy clusters appears to require additional heating, which
may also be a consequence of the stripping mechanism (few of
the resolved local field galaxies will have experienced such a
process). As a galaxy interacts with the ICM, central SF may be
triggered, in turn re-heating the surrounding dust. Stellar masses
indicate that warm dust is located in less massive hosts, which
suggests that molecular clouds in low mass galaxies are shocked
and compressed as they encounter the dense ICM, triggering
SF in a relatively small volume, which may result in unusually
warm dust (Bekki & Couch 2003). Heating and removal of outer
cold dust are not exclusive, with both plausible components
of a stripping mechanism that acts to increase the characteristic
dust temperature of a spatially unresolved source.

5. SUMMARY

We explore far-infrared bright cluster members from two
dense environments at $z \sim 0.3$, covered by the HLS: the merging
Bullet Cluster and the more relaxed MS2137. At this redshift,
the characteristic dust temperature $T_{\text{dust}}$ is well correlated with the
PACS color $S_{160}/S_{100}$, which straddles the FIR component peak.
Previous studies have shown that sub-LIRG galaxies display
dust temperatures $\sim 30$ K, while dust in more luminous sources
is warmer, $T_{\text{dust}} = 30 - 70$ K.

1. Several warm dust galaxies are discovered in the Bullet
Cluster, having higher than expected characteristic dust
temperature given their IR luminosity ($T_{\text{dust}} > 37$ K at
$L_{\text{IR}} < 10^{11} L_{\odot}$).

2. No warm dust galaxies are found in MS2137, although this
could be an observational bias due to the lack of 70 μm
coverage or the smaller FIR field of view.

3. Two field samples—the foreground of the Bullet observa-
tions, with identical photometric data to the cluster, and
a larger literature sample (Blain et al. 2003; Hwang et al.
2010)—are not compatible with the Bullet Cluster pop-
ulation, suggesting that warm dust galaxies are, at least,
preferentially located in overdense environments.

We examine scenarios which could be responsible for the
unusual population in the Bullet Cluster. One source is coinci-
dent with an X-ray point source ($L_{X} = 8 \times 10^{41}$ erg s$^{-1}$), but
the remainder show no X-ray signature or optical/near-infrared
line emission indicative of an AGN. The $S_{24}/S_{27}$ color of a sec-
ond warm dust source suggests a substantial mid-infrared AGN
contribution, although the SED does not resemble a typical
AGN host.

Composite SEDs for a warm dust galaxy and a “normal”
star-forming cluster galaxy are derived to explore a simple
dust stripping scenario, in which dust is preferentially removed
from the outskirts of a galaxy where dust temperature is

![Figure 9. Composite SEDs normalized at 24 μm for the Bullet Cluster warm dust sources ($T_{\text{dust}} > 37$ K), shown by solid circles, and “normal” star-forming cluster galaxies, shown as open circles. Note that the 24 μm points for the two SEDs are coincident, due to the normalization. The range within each population is indicated by the gray bars. The best-fitting graybodies are shown to have the best-fit warm dust source graybody, and a colder dust component (derived to have $T_{\text{dust}} = 24.5$ K). The dust in the lower temperature component would need to be removed to transform a normal star-forming cluster galaxy into a warm dust source.](image-url)
The Astrophysical Journal, 756:106 (14pp), 2012 September 10

Rawle et al.

APPENDIX B
EXPLORING THE LUMINOSITY DISCREPANCY

For several Bullet Cluster galaxies, we identified a discrepancy between the nominal luminosity class of the best-fitting local template and the integrated luminosity of that template when normalized to the observations (i.e., $L_{\text{IR}} \neq L_{\text{template}}$). In Rex et al. (2010), we discovered a similar (but opposite) discrepancy for high-redshift sources, such that the shape of the SED resembles a low-luminosity local galaxy (perhaps because SF in local galaxies is more concentrated; i.e., Rujopakarn 2011). Large blank-field surveys have not reported such a mismatch (up to $z \sim 1.5$; e.g., Elbaz et al. 2010), although this may be because an automated routine would report a good statistical fit, regardless of the nominal template luminosity class. The cluster sample presented in this paper displays a large range in this template mismatch, with no obvious correlation between $L_{\text{template}}$ and $L_{\text{IR}}$

$^{20}$ SFR$_{\text{IR}}$ ($M_\odot$ yr$^{-1}$) = $4.5 \times 10^{-44} L_{\text{IR}}$ (erg s$^{-1}$).

lower. The mass of the removed dust is plausible, requiring 30%–50% stripped from a normal star-forming galaxy to leave an SED similar to the warm dust sources. The central regions of (spatially resolved) nearby galaxies are cooler than the characteristic temperature of the warm dust sources, suggesting that heating may be needed in addition to cool dust removal, a possible consequence of the same stripping mechanism. The only warm dust source with high-resolution imaging for morphological analysis shows no sign of disturbance, favoring a slow stripping mechanism such as strangulation by the ICM (rather than, e.g., harassment). However, we find no correlation between the location of warm dust sources and the densest ICM, which correlates reasonably well with our galaxies (rms scatter of 0.23 dex, Figure 10). It is difficult to constrain the AGN contribution for sources without 70 μm photometry. Including only confirmed SF-dominated sources (i.e., excluding those without 70 μm data), the rms scatter decreases further to 0.17 dex. The warm dust sources discovered in this paper (highlighted by squares in Figure 10), all have an overpredicted $L_{\text{IR}}$ from 24 μm. This suggests a mechanism that modifies the cold dust component while leaving the mid-infrared, which traces embedded SF, unchanged (Figure 9).

APPENDIX A

$L_{\text{IR}}$ EXTRAPOLATED FROM 24 μm

Prior to the launch of Herschel, total infrared luminosity was often extrapolated from 24 μm photometry alone, where the mid-infrared sensitivity of Spitzer peaked. Initial Herschel observations show that such 24 μm derived IR luminosities are reasonably reliable for SF-dominated galaxies at low redshift (average scatter of 0.15 dex for sources at $z < 1.5$; Elbaz et al. 2010). We verify this for cluster sources by calculating $L_{\text{IR}}$ via Equation (14) from Rieke et al. (2009), and use the Kennicutt (1998) formula$^{20}$ to convert back to IR luminosity. After removing sources suspected of a dominant AGN contribution (those below the line in the right-hand panel of Figure 6), which are unaccounted for in the templates, $L_{\text{IR}}(24)$ and $L_{\text{IR}}(\text{Herschel})$ correlate reasonably well for our galaxies (rms scatter of 0.23 dex, Figure 10). It is difficult to constrain the AGN contribution for sources without 70 μm photometry. Including only confirmed SF-dominated sources (i.e., excluding those without 70 μm data), the rms scatter decreases further to 0.17 dex. The warm dust sources discovered in this paper (highlighted by squares in Figure 10), all have an overpredicted $L_{\text{IR}}$ from 24 μm. This suggests a mechanism that modifies the cold dust component while leaving the mid-infrared, which traces embedded SF, unchanged (Figure 9).

Figure 10. Comparison between 24 μm extrapolated $L_{\text{IR}}(24)$ and the Herschel $L_{\text{IR}}$ (via R09 templates). Left panel: sources in the Bullet Cluster observations (both field and cluster members) are in red, MS2137 are in blue. The total rms scatter is 0.30 dex. Stars identify dominant AGN hosts (from Figure 6, right panel), a component unaccounted for in the simple 24 μm extrapolation. Excluding these, the rms scatter is reduced to 0.23 dex. The significance of any AGN component in sources without 70 μm photometry is unknown (open circles). The remaining sources can be considered star formation dominated (filled circles). Right panel: the star formation dominated sources replotted for clarity, with Bullet Cluster = red filled circles, MS2137 = blue filled squares, and field samples in corresponding open symbols. The rms scatter in this population is 0.17 dex. The warm dust sources all have overestimated $L_{\text{IR}}(24)$. Note that WD4 is the AGN host at the very top of the left panel, so does not appear in the right panel.

(A color version of this figure is available in the online journal.)
Figure 11. $L_{\text{template}}$ compared to the integrated $L_{\text{IR}}$ of the normalized best-fitting template (see the text for details): left = R09, right = CE01. Bullet Cluster = red filled circles, MS2137 = blue filled squares. Field samples in corresponding open symbols. Note that the smaller apparent scatter for the R09 set is artificial as no templates exist for $\log(L_{\text{template}}) < 9.75$.

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

Figure 12. PACS color $S_{160}/S_{100}$ plotted against $S_{100}/S_{24}$ (left panel) and $T_{\text{dust}}$ (right panel). Symbols and colors as in the previous plot. In the left panel, tracks of increasing luminosity are shown for the R09 (red) and CE01 (blue) templates at a redshift of $z = 0.3$. The track positions for $\log(L_{\text{template}}) = \{10, 11, 12\}$ are indicated by small numerals. The right panel shows that $S_{160}/S_{100}$ is a reasonable probe of $T_{\text{dust}}$ at this redshift (rms dispersion in temperature of 3.7 K).

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

(Figures 4 and 11). Note that the apparently smaller scatter for the R09 templates than CE01 is merely a consequence of a more limited range in $L_{\text{template}}$: $9.75 \leq \log(L_{\text{template}}) \leq 13.0$ compared to $8.4 \leq \log(L_{\text{template}}) \leq 13.5$.

Initial analysis of far-infrared data from HLS and LoCuSS suggested a large fraction of cluster galaxy SEDs were not well fitted by local templates of comparable luminosity (Rawle et al. 2010; Pereira et al. 2010; Smith et al. 2010). The templates predict $S_{100}/S_{24} \sim 20–30$ for $L_{\text{IR}} < 10^{11}$ galaxies at $z \sim 0.3$ (Figure 12, left panel), whereas the cluster sources show a wide variety of colors ($5 < S_{100}/S_{24} < 60$). Although a low $S_{100}/S_{24}$ color can be attributed to an AGN increasing the flux at 24 $\mu$m, larger ratios are harder to explain. These preliminary studies asserted that 25%–50% of the star-forming cluster population had larger than expected $S_{100}/S_{24}$ (dubbed “100 $\mu$m excess”). However, $S_{100}/S_{24}$ tracks predicted by R09 and CE01 move in opposite directions with increasing luminosity, illustrating our uncertainty in this color space. The difference results from an elevated dust continuum level for higher luminosity templates in CE01, coupled to the deeper silicate absorption feature for higher luminosity templates in R09. The colors from this current study show a similar scatter around the template tracks (25% have $S_{100}/S_{24} > 30$; Figure 12) but there is no general correlation of $S_{100}/S_{24}$ with the luminosity discrepancy (Figure 13, left panels). The scatter in $S_{100}/S_{24}$ is more likely to reflect different levels of strong silicate absorption and/or PAH features in the 24 $\mu$m band. $S_{100}/S_{24}$ is a poor probe of the template discrepancy.

In contrast, both template sets display the general trend that increasing luminosity decreases $S_{160}/S_{100}$ (Figure 12, left panel). This is simply due to the FIR peak shifting blueward through the 160 and 100 $\mu$m bands, for sources at $z \sim 0.3$. The right panels of Figure 13 show that as the peak shifts further from the mean wavelength (corresponding to $S_{160}/S_{100} \sim 1.2$), the mismatch between $L_{\text{template}}$ and $L_{\text{IR}}$ becomes more pronounced. Figure 4 shows that the template discrepancy in our sample is highly correlated with $T_{\text{dust}}$ (as derived from a graybody). $S_{160}/S_{100}$ is a useful tracer of $T_{\text{dust}}$ for galaxies at this redshift (Figure 12, right panel), and the correlation with template discrepancy is a consequence of the dependency on $T_{\text{dust}}$. 

Figure 4 shows that the template discrepancy in our sample is highly correlated with $T_{\text{dust}}$ (as derived from a graybody). $S_{160}/S_{100}$ is a useful tracer of $T_{\text{dust}}$ for galaxies at this redshift (Figure 12, right panel), and the correlation with template discrepancy is a consequence of the dependency on $T_{\text{dust}}$. 

13
Figure 4. Symbols and colors as in the previous plots. The discrepancy between $L_B$ and $L_{IR}$ is correlated with the FIR component peak, traced by $S_{160}/S_{100}$ (at $z \sim 0.3$) and driven in part by dust temperature.

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

REFERENCES

Alton, P. B., Trewella, M., Davies, J., et al. 1998, A&A, 335, 807
Bekki, K., & Couch, W. J. 2003, ApJ, 596, 13
Berta, S., Magnelli, B., Lutz, D., et al. 2010, A&A, 518, L30
Bertin, E., & Arnouts, S. 1996, A&A, 117, 393
Blain, A. W., Barnard, V. E., & Chapman, S. C. 2003, MNRAS, 338, 733 (BBC03)
Cavagnolo, K. W., Donahue, M., Voit, G. M., & Sun, M. 2009, ApJS, 182, 12
Cayatte, V., Kotanyi, C., Balkowski, C., & van Gorkom, J. H. 1994, AJ, 107, 1003
Chary, R., & Elbaz, D. 2001, ApJ, 556, 562 (CE01)
Chung, S. M., Gonzalez, A. H., Clowe, D., et al. 2009, ApJ, 691, 963
Chung, S. M., Gonzalez, A. H., Clowe, D., Markevitch, M., & Zaritsky, D. 2010, ApJ, 725, 1536
Clowe, D., Bradac, M., Gonzalez, A. H., et al. 2006, ApJ, 648, 109
Clowe, D., Gonzalez, A. H., & Markevitch, M. 2004, ApJ, 604, 596
Combes, F., Rex, M., Rawle, T. D., et al. 2012, A&A, 538, 4
Cortese, L., Davies, J. I., Pohlen, M., et al. 2010, A&A, 518, 49

Dale, D. A., & Helou, G. 2002, ApJ, 576, 159
De Propris, R., Stanford, S. A., Eisenhardt, P. R., Holden, B. P., & Rosati, P. 2007, AJ, 133, 2209
Donley, J. L., Ricke, G. H., Pérez-González, P. G., & Barro, G. 2008, ApJ, 687, 111
Draine, B. T. 2003, ARA&A, 41, 241
Dressler, A. 1980, ApJ, 236, 351
Dressler, A., Thompson, I. B., & Schechter, S. A. 1985, ApJ, 288, 481
Engami, E., Rex, M., Rawle, T. D., et al. 2010, A&A, 518, 12
Elbaz, D., Hwang, H. S., Magnelli, B., et al. 2010, A&A, 518, 29
Engelbracht, C. W., Hunt, I. K., Skibba, R. A., et al. 2010, A&A, 518, 56
Fadda, D., Biviano, A., Marleau, F. R., Storrie-Lombardi, L. J., & Durret, F. 2008, ApJ, 672, L9
Galametz, A., Stern, D., Eisenhardt, P. R. M., et al. 2009, ApJ, 694, 1309
Geach, J., Ellis, R. S., Snail, L., Rawle, T., & Moran, S. M. 2011, MNRAS, 413, 177
Gonzalez, A. H., Clowe, D., Bradac, M., et al. 2009, ApJ, 691, 525
Griffin, M., Abergel, A., Abreu, A., et al. 2010, A&A, 518, L3
Haines, C. P., Busarello, G., Merlini, G., et al. 2011a, MNRAS, 412, 127
Haines, C. P., Busarello, G., Merlini, G., et al. 2011b, MNRAS, 412, 145
Hatziminaoglou, E., Omont, A., Stevens, J. A., et al. 2010, A&A, 518, 33
Hildebrand, R. H. 1983, QJRAS, 24, 267
Hwang, H. S., Elbaz, D., Magdis, G., et al. 2010, MNRAS, 409, 75 (H10)
Johnston-Hollitt, M., Sato, M., Gill, J. A., et al. 2008, MNRAS, 390, 289
Kennicutt, R. C., Jr. 1998, A&A, 36, 189
Koyama, Y., Kodama, T., Shimasaku, K., et al. 2008, MNRAS, 391, 1758
Markevitch, M. 2006, in The X-ray Universe, ed. A. Wilson (ESA SP-604; Noordwijk: ESA), 723
Markevitch, M., Gonzalez, A. H., Clowe, D., et al. 2004, ApJ, 606, 819
Markevitch, M., Gonzalez, A. H., David, L., et al. 2002, ApJ, 567, L27
Martini, P., Kelson, D. D., Kim, E., et al. 2006, ApJ, 644, 116
Melo, V. P., Pérez García, A. M., Acosta-Pulido, J. A., Muñoz-Tuñón, C., & Rodriguez Espinosa, J. M. 2002, ApJ, 574, 709
Netterfield, C. B., Ade, R. A. P., Bock, J. J., et al. 2009, ApJ, 707, 1824
Nguyen, H. T., Schulz, B., Levenson, L., et al. 2010, A&A, 518, L5
Ott, S. 2010, in ASP Conf. Ser. 434, Astronomical Data Analysis Software and Systems XIX, ed. Y. Mizumoto, K.-I. Morita, & M. Ohishi (San Francisco, CA: ASP), 139
Pereira, M., Haines, C. P., Smith, G. P., et al. 2010, A&A, 518, 18
Pérez-González, P. G., Elbaz, D., Rex, M., et al. 2010, A&A, 518, 15
Pérez-González, P. G., Rieke, G. H., Villar, V., et al. 2008, ApJ, 675, 234
Pilbratt, G., Riedinger, J. R., Passvogel, T., et al. 2010, A&A, 518, L1
Planck Collaboration, et al. 2011, A&A, 536, 19
Poggiatti, B. M., Smail, I., Dressler, A., et al. 1999, ApJ, 518, 576
Poglitsch, A., Waelkens, C., Geis, N., et al. 2010, A&A, 518, L2
Rawle, T. D., Chung, S. M., Fadda, D., et al. 2010, A&A, 518, L14
Rawle, T. D., Edge, A. C., Elbaz, D., et al. 2012, ApJ, 747, 29
Rawle, T. D., Smith, R. J., Lucey, J. R., et al. 2008, MNRAS, 385, 2097
Rex, M., Rawle, T. D., Elbaz, D., et al. 2010, A&A, 518, L13
Ricke, G. H., Alonso-Herrero, A., Weiner, B. J., et al. 2009, ApJ, 692, 556 (R09)
Rujopakarn, W., Rieke, G. H., Weiner, B. J., et al. 2011, ApJ, submitted (arXiv:1107.2921)
Sand, D. J., Treu, T., & Ellis, R. S. 2002, ApJ, 574, 129
Sanderson, A. J. R., Edge, A. C., & Smith, G. P. 2009, MNRAS, 398, 1698
Smith, G., Haines, C. P., Pereira, M. J., et al. 2010, A&A, 518, L8
Treu, T., Ellis, R. S., Kneib, J.-P., et al. 2010, ApJ, 701, 127
Veilleux, S., Rupke, D. S. N., Kim, D.-C., et al. 2009, ApJS, 182, 628
Yi, S. K., Yoon, S.-J., Kaviraj, S., et al. 2005, ApJ, 619, L111