The Bright and Dark Sides of High-redshift Starburst Galaxies from Herschel and Subaru Observations

A. Puglisì1,2, E. Daddì3, A. Renzini4, G. Rodighiero1, J. D. Silverman5, D. Kashino6, L. Rodrìguez-Muñoz1, C. Mancini1,4, V. Mainieri5, A. Man7, A. Franceschini1, F. Valentino5,8, A. Calabò3, S. Jin3,8, B. Darvish7, C. Maier10, J. S. Kartaltepe11,12, and D. B. Sanders13

1 Dipartimento di Fisica e Astronomia, Università di Padova, vicolo dell’Osservatorio 2, I-35122 Padova, Italy
2 ESO, Karl-Schwarzschild-Straße 2, D-85748 Garching bei München, Germany
3 Laboratoire AIM-Paris-Saclay, CEA/DSM-CNRS-Université Paris Diderot, IRFU/Service d’Astrophysique, CEA Saclay, Orme des Merisiers, F-91191 Gif-sur-Yvette, France
4 INAF-Osservatorio Astronomico di Padova, Vicolo dell’Osservatorio, 5, I-35122 Padova, Italy
5 Kavli Institute for the Physics and Mathematics of the Universe (WPI), Todai Institutes for Advanced Study, The University of Tokyo, Kashiwanoha, Kashiwa 277-8583, Japan
6 Institute for Astronomy, Department of Physics, ETH Zürich, Wolfgang-Pauli-strasse 27, CH-8093 Zürich, Switzerland
7 Dark Cosmology Centre, Niels Bohr Institute, University of Copenhagen, Juliane Mariesvej 30, DK-2100 Copenhagen, Denmark
8 Key Laboratory of Modern Astronomy and Astrophysics in Ministry of Education, School of Astronomy and Space Science, Nanjing University, Nanjing 210093, China
9 Cahill Center for Astrophysics, California Institute of Technology, 1216 East California Boulevard, Pasadena, CA 91125, USA
10 Department of Astrophysics, University of Vienna, Tuerkenschanzstrasse 17, A-1180 Vienna, Austria
11 National Optical Astronomy Observatory, 950 N. Cherry Avenue, Tucson, AZ 85719, USA
12 School of Physics and Astronomy, Rochester Institute of Technology, 84 Lomb Memorial Drive, Rochester, NY 14623, USA
13 Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

Received 2017 January 18; revised 2017 February 27; accepted 2017 March 11; published 2017 March 30

Abstract

We present rest-frame optical spectra from the FMOS-COSMOS survey of 12 z ∼ 1.6 Herschel starburst galaxies, with star formation rate (SFR) elevated by ×8, on average, above the star-forming main sequence (MS). Comparing the Hα to IR luminosity ratio and the Balmer decrement, we find that the optically thin regions of the sources contain on average only ∼10% of the total SFR, whereas ∼90% come from an extremely obscured component that is revealed only by far-IR observations and is optically thick even in Hα. We measure the [N II]6583/Hα ratio, suggesting that the less obscured regions have a metal content similar to that of the MS population at the same stellar masses and redshifts. However, our objects appear to be metal-rich outliers from the metallicity–SFR anticorrelation observed at fixed stellar mass for the MS population. The [S II]6716/[S II]6731 ratio from the average spectrum indicates an electron density ne ∼ 1100 cm−3, larger than what was estimated for MS galaxies but only at the 1.5σ level. Our results provide supporting evidence that high-z MS outliers are analogous of local ULIRGs and are consistent with a major-merger origin for the starburst event.

Key words: galaxies: evolution – galaxies: high-redshift – galaxies: interactions – galaxies: ISM – galaxies: starburst – infrared: galaxies

1. Introduction

The majority of star-forming (SF) galaxies at all redshifts form stars in a quasi-steady state along the main sequence (MS), a correlation between their stellar mass (M∗) and the star formation rate (SFR; Elbaz et al. 2007; Noeske et al. 2007; Renzini & Peng 2015). MS galaxies also form a tight sequence in the M∗–metallicity (Z) plane (the mass–metallicity relation, MZR; see e.g., Tremonti et al. 2004; Maiolino et al. 2008), with metallicity increasing with M∗. The scatter in the MZR is reduced when considering the anticorrelation of Z with the SFR at fixed M∗ (e.g., Ellison et al. 2008). Mannucci et al. (2010) found such a relation to be invariant up to z ∼ 2.5 and called it the fundamental metallicity relation (FMR). The interpretation of this relation is that the SFR is enhanced by upward fluctuations in the gas inflow rate from the cosmic web, while such inflow dilutes the metal content of the system (e.g., Lilly et al. 2013). A fourth key parameter of SF galaxies is their dust content, which correlates with their M∗, SFR, and Z so that more massive objects, as well as most SF or metal-rich galaxies, tend to host larger dust reservoirs, thus suffering higher extinction (Garn & Best 2010; Tan et al. 2014; Pannella et al. 2015).

Besides the MS galaxy population, a population of outliers has been observed at all redshifts, supporting extreme SFRs for their M∗. While such MS outliers contribute only ∼10% to the cosmic star formation history (SFH; Rodighiero et al. 2011), they may represent a key phase in galaxy evolution, having been considered among the progenitors of passively evolving ellipticals (e.g., Cimatti et al. 2008). Local outliers appear to be mainly ultra-luminous infrared galaxies (ULIRGs) undergoing a major merger that funnels gas into the nucleus, enhances the star formation efficiency (SFE), and triggers a starburst (SB; Sanders & Mirabel 1996). These systems have strong dust extinction (Monreal-Ibero et al. 2010) and complex kinematic and gas properties (Rich et al. 2015), with strong nuclear outflows and shock-dominated regions (Westmoquette et al. 2009). The nature of the high-z counterparts to these SB galaxies is, however, still debated, as it is not clear yet to what extent their high SFR is uniquely due to a higher SFE, as if experiencing a different mode of SF (e.g., Daddi et al. 2010; Tacconi et al. 2013, 2017; Sargent et al. 2014; Silverman et al. 2015a), or to a higher gas content, or a combination thereof (Genzel et al. 2015; Scoville et al. 2016). Studies of the metal content of high-z SBs may shed light on their nature as
These galaxies have SFRs from 4 to over 10 solar masses (SBs) with Hα detection by the Herschel satellite. The gas-phase metallicity reflects their recent SF activity and is a crucial input when estimating their gas content via either the CO luminosity or the dust continuum emission (e.g., Genzel et al. 2015; Tacconi et al. 2017). We deblend the MS galaxies, while SMGs represent a mixed population, showing broader Hα emission.

In this work, we present an analysis of the interstellar medium (ISM) properties of 12 Herschel-selected SB galaxies at 1.4 ≤ zspec ≤ 1.7 with Hα detection via near-IR spectroscopy from the FMOS-COSMOS survey (Silverman et al. 2015b). These galaxies have SFRs from 4 to over 10 solar masses and are analyzed in comparison to the MS population, taking advantage of our complementary studies on MS galaxies at the same redshift (Kashino et al. 2013, 2017; Zahid et al. 2014). Throughout this Letter, we adopt a Chabrier (2003) IMF, standard cosmology (H0 = 70 km s⁻¹ Mpc⁻¹, Ω_m = 0.3, Ω_Λ = 0.7), AB magnitudes, and a Calzetti et al. (2000) extinction law.

2. Data Set and Sample Selection

SB galaxies are identified for lying above the MS; hence, a careful definition of the MS at the redshift of interest is required. We define the MS equation (log(SFR/[M_☉ yr⁻¹]) = 0.906 × log(M_*/[M_☉])) − 7.798; blue solid line in Figure 1) from a sample of ~3000 star-forming BzK galaxies (Daddi et al. 2004) at 1.4 ≤ zphot ≤ 1.7 in the COSMOS field, for which we computed M_*, and SFR by fitting their spectral energy distribution (SED), using broadband photometry from the Laigle et al. (2016) catalog and the hyperzmass code (Bolzonella et al. 2000) with Bruzual & Charlot (2003) stellar populations synthesis models and constant SFH.

Our SBs are drawn from a Herschel sample (see Rodighiero et al. 2011 for details about the PACS photometry) at 1.4 ≤ zphot ≤ 1.7 having near-IR spectroscopy from the FMOS-COSMOS survey. FMOS observations with the H-long and J-long gratings allow us to detect Hα, [N II]6549,6583, and Hβ, [O III]3727,3731,5007 emission lines, respectively. Kashino et al. (2013, 2017) and Silverman et al. (2015b) contain further details about the spectroscopic observations and the data analysis. We also refer the reader to our companion papers for the description of emission line fitting and flux measurements, as well as the stacking technique adopted to construct average spectra as shown in Figure 2.

SB sources analyzed in this work are selected as outliers from the MS defined above, with SFR ≥ 4 × SFR MS (see Figure 1), following Rodighiero et al. (2011). Our selection may overlap with samples of submillimeter selected galaxies (SMGs). However, SMGs represent a mixed population (Rodighiero et al. 2011; Roseboom et al. 2013) that include both massive MS galaxies as well as objects qualifying as SBs according to our criterion. Instead, our criterion selects a pure sample of SB galaxies by construction.

For each Herschel-FMOS source, we compute M_*, using homogeneous photometry and methodology as applied for MS galaxies, while fixing the redshift to the FMOS zspec. SFRs are measured from the bolometric IR luminosity (L_{FIR}), using the calibration of Kennicutt (1998), rescaled to a Chabrier IMF by dividing by a factor of 1.7. The L_{FIR} are computed by integrating the far-IR SED over the range λ ∈ [8–1000] μm, with the SEDs being derived by fitting the Magdis et al. (2012) templates to the Herschel photometry (PACS 100 and 160 μm; SPIRE 250, 350, and 500 μm).

AGN candidates among the SBs are identified and discarded using the BPT diagram and the Kewley et al. (2013) dividing line at z ≈ 1.6 (when Hα, [N II]6549,6583 are detected), the [N II]6583/Hα ratio (if only [N II]6583 and Hα are available), X-ray detections, and inspection of the mid-IR SED (M. Brusa, private communication). With these criteria we identify 8 AGNs, resulting in an AGN fraction among the off-MS sample of ~40%, substantially higher than the ~8% identified on the MS by Kashino et al. (2017). The average spectrum of these AGN candidates differs from the one of the “purely SF” population, showing broader Hα and [N II]6549,6583 emissions and an additional broad component on the Hα emission.

The sample analyzed here includes 12 Hα-detected SBs (red filled circles in Figure 1; upper panel of Figure 2). Table 1 summarizes the main physical properties of these sources. Among them, eight objects have a J-long follow-up (blue circles in Figure 1; lower panel of Figure 2). Seven of these objects have molecular gas measurements through ALMA CO 2-1 observations, indicating an average gas fraction f_{gas} ~ 50%, which implies a very high SFE and short depletion timescale (Silverman et al. 2015a; ~40 Myr).
The key physical quantities examined in the following are measured from different portions of the rest-frame spectrum: the $M^*$ is primary sampled by the near-IR photometry, the SFR by the far-IR luminosity, while the gas-phase metallicity and the electron density are from the optical spectrum. Given the complex morphology and the high extinction of SB galaxies, each indicator may not trace the same component in each system, and we carefully assess which possible galaxy component the various measurements likely refer to.

We use two methods for estimating the nebular attenuation $A_{\text{H}_\alpha}$ in our sample: the $H\alpha/H\beta$ emission line ratio (the Balmer decrement, BD), assuming Case B recombination and a gas temperature $T = 10^4$ K:

$$A_{\text{H}_\alpha,\text{BD}} = \frac{2.5}{k_{\text{H}_\beta}} \log \left( \frac{H\alpha/H\beta}{2.86} \right) \times k_{H\alpha},$$

and the SFR$_{\text{FIR}}$/SFR$_{\text{H}_\alpha,\text{obs}}$ ratio (the IRX ratio):

$$A_{\text{H}_\alpha,\text{IRX}} = 2.5 \log \left( 1 + \frac{\text{SFR}_{\text{FIR}}}{\text{SFR}_{\text{H}_\alpha,\text{obs}}} \right).$$

From our average spectrum we obtain $A_{\text{H}_\alpha,\text{BD}} \approx 0.89 \pm 0.69$ mag, while the IRX method gives $A_{\text{H}_\alpha,\text{IRX}} \approx 3.3 \pm 0.51$ mag, much larger than the former and than the typical MS value, as seen in Figure 3.

This means that the optical light (from which $A_{\text{H}_\alpha,\text{BD}}$ is measured) comes from relatively unobscured lines of sight, whereas the bulk of the SF is almost completely obscured at optical wavelengths. This is commonly observed in local ULIRGs where the starburst usually takes place in a region not coincident with optical bright regions or dark dust lanes observed in the optical (e.g., Poggianti et al. 2001) and does not contribute to the optical emission, while it dominates the bolometric energy output of the system with the FIR emission.

Quantifying how much the heavily obscured and optically bright components contribute to our spatially unresolved measurements (both the optical spectrum and the FIR emission) is key for interpreting our results. To assess the amount of nebular emission arising from the obscured core, we model our average galaxy with two components: an optically thin part (with intrinsic nebular emission $L_{\text{H}_\alpha,\text{thin}}$ and attenuation $A_{\text{H}_\alpha,\text{thin}}$) and an optically thick region (characterized by $L_{\text{H}_\alpha,\text{thick}}$ and $A_{\text{H}_\alpha,\text{thick}}$) corresponding to the starburst core. The total SFR of the system is given by the sum of SFR$_{\text{FIR}}$, obtained from the average SFR$_{\text{FIR}}$ of our sample, and SFR$_{\text{H}_\alpha,\text{stacks}}$, measured from the stacked spectrum and uncorrected for dust attenuation; thus, SFR$_{\text{tot}} = (322 + 16.2) = 338.2 \ M_{\odot} \text{yr}^{-1}$. Both the thick and thin component will contribute to SFR$_{\text{tot}}$ and to our integrated measurements, with their relative contribution depending on their attenuation. We cannot quantify the value of $A_{\text{H}_\alpha,\text{thin}}$ and $A_{\text{H}_\alpha,\text{thick}}$ with our data, but we can solve the problem in two extreme cases, bracketing a range of possible configurations. For the first limiting case, we assume a fully obscured thick core ($A_{\text{H}_\alpha,\text{thick}} = \infty$) that will not contribute to the optical emission. Therefore, the BD gives the extinction of the thin component only, which has a dust-corrected SFR$_{\text{H}_\alpha,\text{thin}} = 36.8 \ M_{\odot} \text{yr}^{-1}$ and will partially contribute to the FIR emission. As such, the contribution of the thick component to SFR$_{\text{FIR}}$ will be $\text{SFR}_{\text{FIR,thick}} = \text{SFR}_{\text{FIR}} - \text{SFR}_{\text{FIR,thin}} = 301.4 \ M_{\odot} \text{yr}^{-1} \sim 89\%$ of SFR$_{\text{tot}}$.

The other extreme situation is the one in which the thin

![Figure 3. Hα attenuation as a function of $M_*$ for $z \sim 1.6$ SBs, derived from the BD and the IRX. Our measurements are compared with the MS trend at $z \sim 1.6$ and in the local universe (solid and dashed lines, respectively).](image-url)
component is dust free ($A_{\text{H}\alpha, \text{thin}} = 0$); thus, it will not contribute to the FIR emission, which samples the thick core only. In this case, the intrinsic H$\alpha$ emission from the thick core can be inferred from SFR$_{\text{FIR}}$, while its attenuation $A_{\text{H}\alpha, \text{thick}}$ can be derived as the minimum attenuation required on $L_{\text{H}\alpha, \text{thick}}$ to obtain an attenuation-free thin component. With this computation, we estimate a lower limit for the attenuation of the thick core $A_{\text{H}\alpha, \text{thick}} = 4.5$ mag, which would imply that the H$\alpha$ emission from the core is attenuated by a factor of $\sim 70$, being still optically thick. In this limiting situation, the thick component has its maximum possible contribution to the optical emission lines of $\sim 33\%$, while contributing $\sim 94\%$ of the SFR$_{\text{tot}}$.

Keeping in mind the caveat that the emission line ratios may not be representative of the optically thick core, we measure the metallicity (O/H) from the [N II]/H$\alpha$ ratio, adopting the Maiolino et al. (2008) calibration for both the SB and MS samples. In the left panel of Figure 4, we show the MZR for our SBs, compared with the trend from Kashino et al. (2017) and Zahid et al. (2014). Most of our individual estimates are consistent with the MS trend, although with some scatter. We note in particular two high-metallicity outliers, possibly late-stage mergers enriched by the SB itself, or sources with a low-level AGN emission, as their position in the BPT diagram is relatively close to the dividing line. However, the estimate from the stacked spectrum indicates that (on average) the metallicity of SBs is consistent with that of MS galaxies.

We explore the correlation between O/H, $M_*$, and SFR in the right panel of Figure 4: SBs appear as outliers in this plot, showing a metal content significantly higher than expected from the FMR, which comes directly from them having near-MS metallicities but much higher SFR.

We note that the [N II]/H$\alpha$ ratio can be contaminated by shocks and this contribution may be important in SB galaxies (see, e.g., Westmoquette et al. 2009). Still, the location of our sample in the [S II]-BPT diagram (constructed from their average spectrum, shown in Figure 2) confirms that their line ratios are dominated by SF. Moreover, our conclusion regarding the average metallicity based on the calibration of Dopita et al. (2016) (independent of the ISM pressure and ionization parameter) remains unaltered.

Finally, we use the [S II] lines to measure the electron density $n_e$ for our SBs from their average spectrum. We convert the ratio [S II]$_{6717}$/[S II]$_{6732}$ to $n_e$ using the {	exttt{tenden}} package in IRAF, assuming an electron temperature $T_e = 10,000$ K, which is typical for HII regions. The average electron density derived for our 12 SBs is $n_e = 1,111^{+1143}_{-587}$ cm$^{-3}$ ([S II]$_{6717}$/[S II]$_{6732} = 0.851 \pm 0.167$), higher than the average $n_e \sim 220^{+172}_{-128}$ cm$^{-3}$ ([S II]$_{6717}$/[S II]$_{6732} = 1.213 \pm 0.11$)
measured in the same way on the MS by Kashino et al. (2017), but only by 1.5σ.

4. Discussion and Conclusions

Different recipes fail to recover the nebular attenuation in our SBs, as the BD gives an attenuation almost 4 × smaller than what was measured from the far-IR, resulting in an attenuation-corrected SFR$_{Hα}$ that is ~10% of SFR$_{opt}$. This is at odds with observations on the MS, where different attenuation diagnostics fairly agree (Kashino et al. 2013; Rodighiero et al. 2014; Puglisi et al. 2016; Shivaei et al. 2016) and lead to describing SBs as composed of two components: a compact, optically thick core and an optically thin part that primarily contributes in the optical continuum and line emissions. Measurements of the electron density through the [S ii] doublet is fairly high, indicating that even the optically thin part is denser than in normal MS galaxies and perhaps suggests that we might be starting to probe the denser starburst core, similar to local SBs (Juneau et al. 2009). This result will require further confirmation at higher S/N. A visual inspection of the ALMA CO versus optical morphology independently supports our interpretation as, at least in a few cases, the peak of the CO emission tracing the molecular gas corresponds to a region undetected at optical wavelengths, while IRAC re-aligns with the ALMA emission (see Figure 2 in Silverman et al. 2015a), in a similar way to what is observed for some high-α SMGs (Simpson et al. 2016). However, comparisons between the BD and IRX in high-α SMGs show that these two diagnostics are in agreement (Takata et al. 2006), at odds with our results. This is expected, as the SMG population includes both massive MS galaxies and off-MS sources.

The complex structure of our sources is also revealed from their average FWHM(Hα) ~ 390 km s$^{-1}$, higher than the MS estimate at similar $M_*$ (313 km s$^{-1}$ at log($M_*$) ~ 10.48; see Figure 2 in Kashino et al. 2017); this enhancement might indicate the presence of tidal fields, merger signatures, and/or outflows in the optically thin regions of our SBs.

Our results disfavor the possibility that SBs are simply isolated extremely gas-rich galaxies, while supporting a merger-driven scenario for their origin, as the latter scenario can lead to the formation of a heavily obscured compact core in the center. A caveat here is that the estimate of $A_{Hα}$ involves using aperture corrections computed from $I_{3.6μm}-$band photometry to account for the flux falling outside the fiber (see Section 7.2 in Silverman et al. 2015b). One might wonder that for such peculiar objects the continuum and emission line morphologies may strongly differ, unlike for the MS. Nevertheless, the attenuation at Hα and observed I-band continuum (hence, about 2800 Å at $z \sim 1.6$) are expected to be nearly identical (when accounting for the extra attenuation of the line; e.g., Kashino et al. 2013). Also, the tension between different attenuation diagnostics persists even when aperture corrections are not applied, thus not altering our conclusions. Future integral field observations can help to overcome these uncertainties and also to recover the effective nebular extinction pattern, that may be patchy.

Finally, we note that the BD-IRX mismatch could also arise from the fact that FIR samples the SFR on a longer timescale than Hα. Such an effect would be detectable only on short (several tens of Myr) timescales and only in the case of strong SFR variations. Any such trend would be averaged out in our average measurements.

We also add another important piece to our understanding of the high-α SB physics. While “normal” galaxies follow a correlation in the $M_*-Z$-SFR plane, our SBs are outliers from the FMR, due to a metal content substantially higher than one would predict from their $M_*$ and SFR. This is somewhat expected if the core is thick at λ$H_α$, but it further supports the idea that the starburst would not be triggered by a major accretion event of metal-poor gas, because such event would have caused a ISM dilution, reducing its metal content also presumably in its surroundings. However, we must note that the contribution of the core to the optical spectrum might reach at most 30% (it is likely much lower) and our measurement mainly refers to the thin component. Still, this metallicity may be a lower limit to the metal content of the heavily obscured core if the ongoing SF has already significantly enriched the bulk of the ISM, even if there is evidence in a local ULIRG that the metallicity is uniform because of rapid mixing (Viāšinēn et al. 2017). These local studies, however, make use of optical emission lines indicators, thus not probing the metal content of the heavily obscured core. Given that the starburst region is optically thick, near-IR rest-frame or submillimeter observations would be needed to measure its metal content.

In conclusion, our work demonstrates for the first time that high-α SB galaxies behave like local ULIRGs, with a heavily obscured, probably metal-rich core that hosts >90% of their vigorous SF, and supports the scenario in which high-α SBs are experiencing a violent and rapid SF episode because of their high-density gas concentrations, probably driven by a major merger as in the local universe.

A.R. acknowledges partial support by the DFG Cluster of Excellence Origin and Structure of the Universe (www.universe-cluster.de). B.D. acknowledges financial support from NASA through the Astrophysics Data Analysis Program (ADAP), grant number NNX12AE20G. We thank the referee for the careful reading of the manuscript and for giving valuable comments and insights. The authors thank Rob Ivison for useful discussions and Margherita Talia for reading the manuscript and providing useful comments. A.P. also thanks Suhail Dhawan and Miguel Querejeta for helpful discussions and support while this Letter was completed.

References

Bolzonella, M., Miralles, J.-M., & Pelló, R. 2000, A&A, 363, 476
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Calzetti, D., Armus, L., Bohlin, R. C., et al. 2000, ApJ, 533, 682
Chabrier, G. 2003, PASP, 115, 763
Cimatti, A., Cassata, P., Pozzetti, L., et al. 2008, A&A, 482, 21
Daddi, E., Bournaud, F., Walter, F., et al. 2010, ApJ, 713, 686
Daddi, E., Cimatti, A., Renzini, A., et al. 2004, ApJ, 617, 746
Dopita, M. A., Kewley, L. J., Sutherland, R. S., & Nicholls, D. C. 2016, ApJS, 224, 24
Ellis, S. L., Patton, D. R., Simard, L., & McConnachie, A. W. 2008, AJ, 135, 1877
Elbaz, D., Daddi, E., Le Borgne, D., et al. 2007, A&A, 468, 33
Ellison, S. L., Patton, D. R., Simard, L., & McConnachie, A. W. 2008, AJ, 135, 1877
Garn, T., & Best, P. N. 2010, MNRAS, 409, 421
Genzel, R., Tacconi, L. J., Lutz, D., et al. 2015, ApJ, 800, 20
Juneau, S., Narayanan, D. T., Moustakas, J., et al. 2009, ApJ, 707, 1217
Kashino, D., Silverman, J. D., Rodighiero, G., et al. 2013, ApJL, 777, L8
Kashino, D., Silverman, J. D., Sanders, D., et al. 2017, ApJ, 835, 88
Kennicutt, R. C., Jr. 1998, ApJ, 498, 541
Kewley, L. J., Dopita, M. A., Leitherer, C., et al. 2013, ApJ, 774, 100
Laigle, C., McCracken, H. J., Ilbert, O., et al. 2016, ApJS, 224, 24
Lilly, S. J., Carollo, C. M., Pipino, A., Renzini, A., & Peng, Y. 2013, ApJ, 772, 119
Magdis, G. E., Daddi, E., Béthermin, M., et al. 2012, ApJ, 760, 6

5
Maiolino, R., Nagao, T., Grazian, A., et al. 2008, A&A, 488, 463
Mannucci, F., Cresci, G., Maiolino, R., Marconi, A., & Gnerucci, A. 2010, MNRAS, 408, 2115
Monreal-Ibero, A., Vilchez, J. M., Walsh, J. R., & Muñoz-Tuñón, C. 2010, A&A, 517, A27
Noeske, K. G., Weiner, B. J., Faber, S. M., et al. 2007, ApJL, 660, L43
Pannella, M., Elbaz, D., Daddi, E., et al. 2015, ApJ, 807, 141
Poggianti, B. M., Bressan, A., & Franceschini, A. 2001, ApJ, 550, 195
Puglisi, A., Rodighiero, G., Franceschini, A., et al. 2016, A&A, 586, A83
Renzini, A., & Peng, Y.-J. 2015, ApJL, 801, L29
Rich, J. A., Kewley, L. J., & Dopita, M. A. 2015, ApJS, 221, 28
Rodighiero, G., Daddi, E., Baronchelli, I., et al. 2011, ApJL, 739, L40
Rodighiero, G., Renzini, A., Daddi, E., et al. 2014, MNRAS, 443, 19
Roseboom, I. G., Dunlop, J. S., Cirasuolo, M., et al. 2013, MNRAS, 436, 430
Sanders, D. B., & Mirabel, I. F. 1996, ARA&A, 34, 749
Sargent, M. T., Daddi, E., Béthermin, M., et al. 2014, ApJ, 793, 19
Scoville, N., Sheth, K., Aussel, H., et al. 2016, ApJ, 820, 83
Shivaei, I., Kriek, M., Reddy, N. A., et al. 2016, ApJL, 820, L23
Silverman, J. D., Daddi, E., Rodighiero, G., et al. 2015a, ApJL, 812, L23
Silverman, J. D., Kashino, D., Sanders, D., et al. 2015b, ApJS, 220, 12
Simpson, J. M., Smail, I., Swinbank, A. M., et al. 2016, ApJ, in press (arXiv:1611.03084)
Tacconi, L. J., Genzel, R., Saintonge, A., et al. 2017, ApJ, submitted (arXiv:1702.01140)
Tacconi, L. J., Neri, R., Genzel, R., et al. 2013, ApJ, 768, 74
Takata, T., Sekiguchi, K., Smail, I., et al. 2006, ApJ, 651, 713
Tan, Q., Daddi, E., Magdis, G., et al. 2014, A&A, 569, A98
Tremonti, C. A., Heckman, T. M., Kauffmann, G., et al. 2004, ApJ, 613, 898
Väisänen, P., Reunanen, J., Kotilainen, J., et al. 2017, MNRAS, submitted (arXiv:1701.00890)
Westmoquette, M. S., Gallagher, J. S., Smith, L. J., et al. 2009, ApJ, 706, 1571
Zahid, H. J., Kashino, D., Silverman, J. D., et al. 2014, ApJ, 792, 75