NEARBY CLUMPY, GAS RICH, STAR-FORMING GALAXIES: LOCAL ANALOGS OF HIGH-REDSHIFT CLUMPY GALAXIES

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ABSTRACT

Luminous compact blue galaxies (LCBGs) have enhanced star formation rates (SFRs) and compact morphologies. We combine Sloan Digital Sky Survey data with H i data of 29 LCBGs at redshift z ∼ 0 to understand their nature. We find that local LCBGs have high atomic gas fractions (∼50%) and SFRs per stellar mass consistent with some high-redshift star-forming galaxies (SFGs). Many local LCBGs also have clumpy morphologies, with clumps distributed across their disks. Although rare, these galaxies appear to be similar to the clumpy SFGs commonly observed at z ∼ 1–3. Local LCBGs separate into three groups: (1) interacting galaxies (∼20%); (2) clumpy spirals (∼40%); and (3) non-clumpy, non-spirals with regular shapes and smaller effective radii and stellar masses (∼40%). It seems that the method of building up a high gas fraction, which then triggers star formation, is not the same for all local LCBGs. This may lead to a dichotomy in galaxy characteristics. We consider possible gas delivery scenarios and suggest that clumpy spirals, preferentially located in clusters and with companions, are smoothly accreting gas from tidally disrupted companions and/or intracluster gas enriched by stripped satellites. Conversely, as non-clumpy galaxies are preferentially located in the field and tend to be isolated, we suggest clumpy, cold streams, which destroy galaxy disks and prevent clump formation, as a likely gas delivery mechanism for these systems. Other possibilities include smooth cold streams, a series of minor mergers, or major interactions.

Key words: galaxies: evolution – galaxies: ISM – galaxies: star formation

1. INTRODUCTION

Irregularly shaped, clumpy star-forming galaxies (SFGs) that do not fall anywhere on the Hubble sequence appear frequently at redshifts z ∼ 1–4 (e.g., Cowie et al. 1995; Elmegreen et al. 2007; Guo et al. 2014; and review by Shapley 2011). Galaxies at z ∼ 1 with similar morphologies and enhanced star formation have been identified, but become less common with decreasing redshift (Nair & Abraham 2010; Puech 2010; Elmegreen et al. 2013; Murata et al. 2014). We find that close visual examination of local luminous compact blue galaxies (LCBGs) reveals them to have a high fraction of asymmetric, clumpy morphologies. This leads us to use multi-wavelength observations to determine whether these could be local analogs to high-redshift SFGs.

Observations (e.g., Daddi et al. 2010; Tacconi et al. 2013) and simulations (e.g., Noguchi 1998; Overzier et al. 2008; Agertz et al. 2009; Dekel et al. 2009; Tonnesen 2011; Mandelker et al. 2014) suggest these clumpy, irregularly shaped high-redshift SFGs form in two ways: (1) due to interactions with other galaxies or cluster potentials, or (2) due to violent gravitational instabilities and disk fragmentation driven by ongoing gas accretion, leading to high gas fractions. The infalling gas may be delivered via cold flows or accreted directly from companions or from an intracluster medium polluted by stripped satellites. Theoretically, all of these scenarios can give rise to the large clumps of enhanced star formation observed in such galaxies.

From morphology alone it is difficult to distinguish between formation scenarios driven by external interactions such as galaxy–galaxy or galaxy–cluster interactions, and internal causes such as high gas fractions due to ongoing accretion (e.g., Overzier et al. 2010). One important clue has been argued to be whether or not such galaxies are rotating disks. Molecular line observations of clumpy SFGs at z ∼ 1–3 indicate most are rotating disks, not merging systems (Daddi et al. 2010; Tacconi et al. 2013). However, Förster Schreiber et al. (2009) and Law et al. (2009) found evidence from integral field spectroscopy of clumpy SFGs at similar redshifts that some sources are clearly merging or interacting systems. Law et al. (2009) cautioned that their strongest merger candidate also shows rotational structure, so there is not necessarily a disk versus merger bimodality. Simulations suggest that accretion via cold streams is the dominant trigger of star formation at high redshift so that, while major merger-induced star formation is spectacular, such starbursts are uncommon (Dekel et al. 2009; Faucher-Giguère et al. 2011).

The picture is not any clearer at z < 1. Puech (2010) studied clumpy galaxies at z ∼ 0.6 and concluded, based on the complex kinematics of nearly half the sample, that interactions and not cold streams probably dominate at that redshift. Luo et al. (2014) found that while ∼50% of z ∼ 0 vigorously starbursting galaxies are evident mergers, this is true for fewer than 20% of local, less vigorously SFGs. Bournaud et al. (2012) used optical emission line observations to compare clumpy and smooth SFGs at z ∼ 0.7 and concluded that the clumpy SFGs exhibited properties of gas-rich unstable disks and not mergers. While some simulations (e.g., Dekel & Birnboim 2006; Kraljic et al. 2012) suggest that mergers and cold accretion should persist down to lower redshifts for low-mass systems in low density environments, newer simulations
by Nelson et al. (2014) find that cold accretion may be highly suppressed at low redshift. At both high and low redshift there have been a range of criteria used to select clumpy SFGs. For example, sources may be selected using optical or UV restframe wavelengths and the definition of clumpy varies from one author to another. This makes quantitative comparisons between data sets challenging.

While z ∼ 0 irregularly shaped, clumpy galaxies were observed as early as the 1970s (Casini & Heidmann 1976), cataloged (Nair & Abraham 2010), and had clump characteristics measured (Elmegreen et al. 2013), no prior study of these rare analogs to high-redshift SFGs simultaneously measured gas content, stellar masses, star formation rates (SFRs), and metallicities. We make such measurements, as well as determine if the galaxies have companions or lie within clusters. This evidence allows us to examine whether their morphologies and enhanced SFRs are caused primarily by galaxy–galaxy and galaxy–cluster interactions, by accretion of gas from satellites, or by cold streams.

We present results of our study of nearby (D < 200 Mpc) LCBGs, which we selected to match the observed properties of 0.4 ≤ z ≤ 0.6 LCBGs. We have studied these bright, compact SFGs, many with clumpy appearances, at a range of wavelengths (e.g., Garland et al. 2004, 2005; Pérez-Gallego et al. 2011). In this paper, we combine Sloan Digital Sky Survey (SDSS, York et al. 2000) data, including environmental density measurements, with single-dish HI observations to probe the cause of this local, enhanced star formation and determine if these sources are local analogs to high-redshift SFGs. Throughout the paper we apply a cosmology with Ωm = 0.27, ΩΛ = 0.73, and H0 = 70 km s⁻¹ Mpc⁻¹.

2. OBSERVATIONAL RESULTS

2.1. Sample

LCBGs are defined as having MB ≤ −18.5, a B-band surface brightness within the effective radius, SBe, brighter than 21 B mag arcsec⁻², and B − V ≤ 0.6. Werk et al. (2004) developed these criteria to select local galaxies based on the properties of LCBGs at z ∼ 0.4–0.6 where they are common. LCBGs are not a separate class of galaxy, but a small, extreme subset of the blue sequence. They have high SFRs relative to their stellar masses, near solar metallicities, and include spiral, elliptical, asymmetric, and peculiar morphologies with underlying older stellar populations. Their ∼10⁹ M☉ stellar masses, luminosities, and high metallicities distinguish them from Blue Compact Dwarf galaxies. LCBGs become increasingly rarer with decreasing redshift (see Guzmán et al. 1997 and Garland et al. 2004 for a comprehensive description of LCBGs). We began studying local LCBGs to try to understand the mechanisms that trigger and quench star formation, but, as we proceeded with this study, we found that many properties (detailed in the following sections) resemble those of high-redshift SFGs.

From the seventh SDSS data release (DR7, Abazajian et al. 2009), we used the defining magnitude, surface brightness and color criteria to identify ∼2300 local (D < 200 Mpc) LCBGs with known redshifts. We have been able to acquire, either ourselves or via archives, single-dish HI observations of 163 of these galaxies. In this paper, we focus on all of these LCBGs that are located within 76 Mpc (z = 0.0175) and with available Hα SFRs, stellar masses and metallicities (see Section 2.2.2). The distance limit was chosen to ensure the detection of both clumps and nearby companions. Given the SDSS point-spread function (PSF) of 1.4′, clumps with a diameter of at least 0.5 kpc should still be resolved at this distance. The SDSS magnitude limit, m_i(Petrosian) < 17.77, means that a companion as faint and blue as the Small Magellanic Cloud would still be visible at this distance as well. This yields a sub-sample of 29 galaxies; the larger sample of local LCBGs will be fully presented in future work.

2.2. Optical Properties

2.2.1. Morphology

The SDSS color-combined images of our sample of LCBGs in Figures 1 and 2 illustrate the range of morphologies present, including spiral, oval and irregularly shaped galaxies. These images, available through the SDSS Navigate Tool, are made by combining corrected g, r, and i frames and adjusting the intensity to optimize the appearance of each galaxy (Stoughton et al. 2002). Visually, many LCBGs resemble the irregularly shaped, clumpy galaxies found at z ∼ 0.2–3 (e.g., Elmegreen et al. 2009; Murata et al. 2014). This resemblance motivated us to consider whether local LCBGs might be low redshift analogs of the high-redshift clumpy galaxies. Therefore, we began to quantify the similarity between our local LCBG sample and the high-redshift objects.

We visually identified galaxies as clumpy or not based on the number of clumps seen in the SDSS color-combined images. Any galaxy with three or more clumps (not including the nucleus) was classified as clumpy regardless of overall morphology. Two of the authors independently classified the galaxies with no differences in whether or not they were designated clumpy. The classification was done using large images displayed on computer screens. Figure 1 includes all sources we classified as not clumpy while Figure 2 shows all clumpy sources. A few galaxies classified as not clumpy may appear to have three or more non-nuclear clumps in the smaller images presented in Figure 1. However, when larger versions of these images are examined, these galaxies appear “patchy” rather than having obvious clumps. In addition, some objects that look like clumps are classified as stars by SDSS and so were not counted. A variety of methods, including visual (e.g., Elmegreen et al. 2004; Puech 2010) and computational (e.g., Bournaud et al. 2012; Murata et al. 2014), have been used by others to identify clumps in galaxies. Visual classification has been found to be as good or better than computational methods (Nair & Abraham 2010; Bournaud et al. 2012). Note that in other studies of clumpy galaxies, a variety of other selection criteria have been used as well. These have included limiting galaxies to non-interacting or “disky” systems (e.g., Bournaud et al. 2012), setting a relative clump brightness minimum (e.g., Murata et al. 2014) or rejecting any sources with exponential disks (e.g., Puech 2010). We find that 48% ± 13% of our local LCBG sample is clumpy with clump diameters ∼1 kpc. (The associated uncertainty is due to Poisson statistics.)

The identification of clumps is limited by the resolution of the respective instrumentation used. For example, because of the SDSS PSF, for the more distant galaxies in our sample we can only state that they do not have clumps larger than ∼0.5 kpc. Our rough approximation of clump sizes in local
LCBGs was made using the visual extent of the clumps, the SDSS pixel scale, and the distance to each galaxy. The scope of this paper does not include a rigorous analysis of clump properties and we do not report rigorously measured clump diameters. As some nearer galaxies have clumps visually estimated to be smaller than 0.5 kpc, it is possible some galaxies we classified as non-clumpy do have three or more clumps that are not resolved. When examining our larger sample of local LCBGs we did find that the estimated clump sizes in these galaxies decreased as the instrumental resolution increased. We also found that one LCBG which we had classified as non-clumpy had multiple clumps in an archival Hubble Space Telescope (HST) image with much higher resolution. At higher redshifts, most imaging of clumpy galaxies has been done with the HST (PSF ∼ 0.′1). Therefore, at z ∼ 0.02 (our maximum distance) SDSS can achieve higher resolution. At higher redshifts, most imaging of clumpy galaxies has been done with the HST (PSF ∼ 0.′1). Therefore, at z ∼ 0.02 (our maximum distance) SDSS can achieve higher resolution. At higher redshifts, most imaging of clumpy galaxies has been done with the HST (PSF ∼ 0.′1). Therefore, at z ∼ 0.02 (our maximum distance) SDSS can achieve higher resolution. At higher redshifts, most imaging of clumpy galaxies has been done with the HST (PSF ∼ 0.′1). Therefore, at z ∼ 0.02 (our maximum distance) SDSS can achieve higher resolution.

We retrieved Hα SFRs, stellar masses (M∗) and oxygen abundances (which we interpret as metallicity indicators) from the MPA-JHU SDSS DR7 Value Added Data Catalog. The SFRs in this database were calculated using emission line luminosities and corrected for the 3″ fiber size following Brinchmann et al. (2004). The stellar masses were calculated by comparing stellar absorption line indices with broadband photometry based on the work of Kauffmann et al. (2003) and Salim et al. (2007). Finally, the gas phase metallicities were calculated from optical nebular emission lines using a Bayesian technique based on Tremonti et al. (2004).

We summarize the properties of our local sub-sample of LCBGs in Table 1. The SFR and M∗ values are lower than those measured in higher redshift clumpy SFGs; the lower masses are expected as a natural consequence of cosmic downsizing (Juneau et al. 2005). In contrast, the SFRs per stellar mass or specific SFRs (sSFR) are high. Local LCBGs have sSFRs ranging from 0.065 to 1.7 Gyr⁻¹, characterizing them as star-forming but not starbursting (Luo et al. 2014).

We find that this sample of local LCBGs has high metallicities, on average exceeding solar, as expected for galaxies thought to have experienced substantial star formation.

Figure 1. Color-combined SDSS images of the 15 local LCBGs classified as not clumpy. A range of morphological properties is present in our sample. The intensity has been adjusted to optimize the appearance of each galaxy. All sources are near enough that 0.5 kpc or larger sized clumps should be resolved. SDSS source names are included below each galaxy. A 2 kpc bar is included in the upper left corner of each image. Galaxies designated as likely interacting are indicated with an I.
formation in the past. Note that the metallicities assume a solar value of $12 + \log(\text{O/H}) = 8.69$ (Tremonti et al. 2004).

Table 1 also includes $R_e(r)$, the source Petrosian half-light or effective radius in the $r$ band, retrieved from the SDSS DR7 and converted to kpc using each galaxy’s distance. The effective radii range from 0.60 to 3.5 kpc; the mean is 1.7 kpc.

2.2.3. Environment

We studied both the local and global environments of local LCBGs to explore possible star formation triggering mechanisms. As shown in Figure 3, and in line with previous work (Garland et al. 2004; Pérez-Gallego et al. 2011), nearly half of the 29 local LCBGs have one or more optical companions within 100 kpc and 1000 km s$^{-1}$ cataloged in the NASA/IPAC Extragalactic Database (NED). Figure 3 also illustrates that it is more common for LCBGs with companions to be clumpy as compared to isolated LCBGs.

Figure 2. Color-combined SDSS images of the 14 local LCBGs classified as clumpy. A range of morphological properties is present in our sample. The intensity has been adjusted to optimize the appearance of each galaxy. All sources are near enough that 0.5 kpc or larger sized clumps should be resolved. SDSS source names are included below each galaxy. A 2 kpc bar is included in the upper left corner of each image. Galaxies designated as likely interacting are indicated with an I.

Table 1

| Property            | Mean   | Range      |
|---------------------|--------|------------|
| Distance            | 55 Mpc | 20–76 Mpc  |
| $R_e(r)$            | 1.7 kpc| 0.60–3.5 kpc |
| $M_{\star}$         | $3.2 \times 10^9 M_\odot$ | $5.4 \times 10^8$–$7.4 \times 10^9 M_\odot$ |
| SFR                 | $0.88 M_\odot$ yr$^{-1}$ | $0.22$–$3.98 M_\odot$ yr$^{-1}$ |
| sSFR                | 0.37 Gyr$^{-1}$ | 0.065–1.7 Gyr$^{-1}$ |
| Metallicity         | 150% solar | 81%–300% solar |
| fH I                | 48% | 8%–91% |

Figure 3. Number of local LCBGs with zero, one, two, or more companions. Approximately half (45% ± 12%) of our local LCBGs have at least one companion. While LCBGs with and without companions show clumpy morphologies, it appears more common for clumpy galaxies, interacting or not, to have companions. Note the Poisson errors due to our small sample size.

9 http://ned.ipac.caltech.edu/
We note the small numbers in our sample which lead to large uncertainties in such statements. For example, 20% of the non-clumpy galaxies have companions. Since this statistic is based on 3 galaxies, out of a total of 15 non-clumpy galaxies, the standard deviation on the stated 20% is 12%, based on Poisson statistics.

Using galaxy morphology (i.e., the visual appearance of tidal tails or other non-regular features) and information available in NED, six local LCBGs appear to be interacting or merging systems. Such galaxies are indicated with an I in Figures 1 and 2. The interactive nature of some of these six sources is not obvious from the small images, presented in these figures. Given the sensitivity of SDSS (see Section 2.1) and Haynes’ (2008) finding that there are very few optically dark HI rich galaxies, we are confident we are not missing a significant number of LCBG companions.

We examined the large scale environment of local LCBGs by finding their locations within a density field reconstructed from the three-dimensional galaxy distribution. We applied the Delaunay Tessellation Field Estimator (Schaap & van de Weygaert 2000; van de Weygaert & Schaap 2009, p. 291; Cautun & van de Weygaert 2011) to the sixth SDSS data release galaxy sample, following Platen (2009) and Kreckel et al. (2011), and calculated the environmental density contrast for 14 galaxies in our sample. As shown in Figure 4, these 14 LCBGs span the range of environmental densities, from voids to clusters, but only one galaxy was found in a void. Seven of the eight cluster LCBGs are clumpy and only one of these is an interacting system. In comparison, only one of the five field LCBGs is clumpy, and it is an interacting system.

Note that we were only able to calculate the environmental density contrast for 14 of the 29 galaxies. The remaining 15 galaxies were excluded either because they fall outside the central SDSS redshift survey entirely, or are too near the edge of the survey to have well constrained environmental density measurements. However, this sub-sample of 14 sources is representative of the parent sample: The averages of the measured properties ($M_*$, $M_{\text{HI}}$, sSFR, $f_{\text{HI}}$, and metallicity) and the selection criteria in the subsample fall within one standard deviation of the average properties of the larger sample. A Kolmogorov–Smirnov test was also performed to compare the distribution of $M_*$ in the two samples. The resulting $p$-value, 0.836, indicates an 83.6% likelihood that the two samples are drawn from the same distribution.

2.3. HI Properties

We obtained original single-dish HI observations for 13 LCBGs, using Arecibo, the Green Bank Telescope, and the Nançay Decimetric Radio Telescope. We used archival data from Springob et al.’s (2005) digital HI archive for another 13 sources. Finally, archival data of two sources in the HI Parkes Legacy Fast Arecibo Survey (Barnes et al. 2001) and one in the Arecibo Legacy Fast Arecibo L-band Feed Array Survey (Giovanelli et al. 2005) were used. The acquisition, calibration, and reduction of our original observations and the calculation of HI masses ($M_{\text{HI}}$), from original and archival data, will be detailed in future work. We expect that the molecular gas content of these galaxies is low, ~10%, based on carbon monoxide observations of a different sample of 20 local LCBGs selected in the same way (Garland et al. 2005). In addition, observational and theoretical results suggest that the ratio of molecular to atomic hydrogen both decreases with mass and redshift (Bothwell et al. 2009; Catinella et al. 2010; Lagos et al. 2011) so that in our local, low mass galaxies the atomic gas should be dominant.

We find that local LCBGs have high atomic gas fractions, defined as $f_{\text{HI}} = M_{\text{HI}} / (M_{\text{HI}} + M_*)^{-1}$, averaging 48% but ranging from 8% to 91% (Table 1). We considered whether some galaxies might have overestimated values of $M_{\text{HI}}$ due to the presence of companions in the relatively large (~4′–15′) single-dish beams. (Nearly half of our sample has at least one optical companion, as discussed in Section 2.2.3.) However, if only the LCBGs without companions are considered, the average and range of the gas fractions are nearly the same (49%, 8%–79%). We find that the sSFRs of local LCBGs increase with gas fraction (Figure 5), indicating that $f_{\text{HI}}$ is responsible for enhanced SFRs.

The gas fraction and sSFR are related through the gas depletion timescale, $\tau_g = M_{\text{HI}} / \text{sSFR}^{-1}$, as shown in the
Our local sample seems to be divided into three groups:

\[ f_{H1} = \frac{1}{1 + (sSFR \times \tau_g)}^{-1}. \] (1)

We find, as shown by the solid line in Figure 5, that local LCBGs are fit to Equation (1) with a constant \( \tau_g \approx 3.59 \pm 0.10 \) Gyr. The standard deviation between the measured gas fractions and the gas fractions calculated using this fit to Equation (1) is \( \pm 0.18 \). Tacconi et al. (2013) found that clumpy, SFGs at \( z \approx 1 \) when fit to this relation had a shorter \( \tau_g \) (\( \approx 0.7 \) Gyr) with a similar standard deviation (dotted line and shaded regions in Figure 5).

The local gas fractions are atomic, while those measured by Tacconi et al. (2013) are molecular. Although we cannot directly compare these two findings, there is likely additional atomic gas in the high-redshift galaxies, raising their gas fractions into the range we observe. (Direct measurements of atomic hydrogen are not available for high-redshift sources.) Both populations show a trend of increasing sSFRs with increasing gas fraction.

3. DISCUSSION

Our \( z \approx 0 \) sample of LCBGs is similar to high-redshift SFGs in terms of morphology, including clumpiness; effective radii; clump sizes; sSFRs; and gas fractions. The size of clumps in local LCBGs, \( \approx 1 \) kpc, is similar to that observed in clumpy galaxies at higher redshifts (Elmegreen et al. 2004; Genzel et al. 2008; Förster Schreiber et al. 2009). The effective radii of local LCBGs are similar to the lower end of the range found in samples of higher redshift SFGs. In our local sample of LCBGs, \( R_e(r) \) ranges from 0.60 to 3.5 kpc (mean \( \approx 1.7 \) kpc), while, for example, the SFGs studied by Tacconi et al. (2013) at \( z \approx 1 \)–3 have effective radii of 1.0 to 11.2 kpc (mean \( \approx 4.4 \) kpc). Förster Schreiber et al. (2009) and Epinat et al. (2012) report similar ranges and mean effective radii for SFG samples at similar redshifts. Both Förster Schreiber et al. (2009) and Epinat et al. (2012) note that those sources they identify as non-rotators are more compact than those that are rotationally supported. For example, Epinat et al. (2012) find a mean effective radius of 3.8 kpc for rotating SFGs and 2.7 kpc for non-rotating SFGs at high-\( z \). Note that the effective radii are measured in a variety of ways and at a variety of wavelengths.

The sSFRs of local LCBGs are also similar to the low end of the range found in star-forming, clumpy galaxies at \( z \approx 1 \)–3 (Bournaud et al. 2012; Tacconi et al. 2013), and, as at higher redshift (e.g., Tacconi et al. 2013), we find that the sSFRs of local LCBGs increase with gas fraction (Figure 5). The atomic gas fractions of local LCBGs are much higher than typical, local spiral galaxies (Schombert et al. 2001) but similar to the molecular gas fractions of high-redshift clumpy SFGs. For example, such galaxies have average molecular gas fractions of \( \approx 20\% \)–\( 30\% \) at \( z \approx 0.1 \) (Fisher et al. 2014) and \( \approx 30\% \)–\( 50\% \) at \( z \approx 1 \)–3 (Daddi et al. 2010; Tacconi et al. 2013).

We now return to the question of the cause of the enhanced SFRs and sometimes clumpy morphologies in local LCBGs. Our local sample seems to be divided into three groups: interacting galaxies (e.g., SDSS J082604.32+455803.4); clumpy, spiral galaxies (e.g., SDSS J231433.12+001409.5); and smooth, non-spiral galaxies with regular shapes (e.g., SDSS J081214.88+350925.6). This division can be seen in Figure 5 where galaxies are coded according to appearance.

Only 6 of 29 local LCBGs have irregular shapes that suggest they are experiencing strong galaxy–galaxy or galaxy–cluster interactions. Mergers and major galaxy–galaxy interactions cause a variety of galaxy morphologies, with concentrated or extended star formation and clumpy or non-clumpy appearances, depending on the characteristics of the two galaxies (e.g., Barnes 2004; Mandelker et al. 2014). Interactions between a galaxy and a cluster potential or the intracluster medium can cause similar morphologies and star formation properties, including the enhancement of clump formation via ram compression (e.g., Tonnesen 2011). While some local LCBGs appear to be undergoing star formation induced by major interactions, or perhaps by cluster interaction, their small numbers suggest neither is a dominant star formation trigger at this epoch.

The remaining 23 galaxies separate into two roughly equal groups: (1) clumpy galaxies with spiral morphologies and (2) smooth, non-spiral galaxies with regular shapes. We refer to these as the clumpy and non-clumpy groups, respectively. (We exclude galaxies undergoing major interactions in the following discussion.) While both clumpy and non-clumpy galaxies have gained enough gas to trigger their current star formation episodes, different mechanisms may be at work, explaining the differing characteristics of the two groups.

The clumpy galaxies, in addition to tending toward spiral morphologies, also tend to be redder (\( B-V > 0.4 \)) and to have larger effective radii (\( R_e(r) > 1.5 \) kpc), higher stellar masses (\( M_* > 3 \times 10^9 M_\odot \)), lower gas fractions, and lower sSFRs (Figure 5) than the non-clumpy galaxies. The two groups do not show differences in the ranges of \( M_{HI} \), dynamical mass, or brightness (C. A. Garland et al. 2015, in preparation). Clumpy galaxies tend to be found in clusters and have companions, as illustrated in Figures 3 and 4. This suggests that the environment influences the mechanisms by which each group of galaxies has built up high gas fractions.

Based on their high gas fractions and extended, clumpy star formation, it seems likely that the clumpy galaxies are experiencing violent gravitational instabilities that fragment their disks without destroying them. Their locations within clusters seem to rule out the possibility of cold flows (Kereš et al. 2005). It seems more likely that these galaxies are accreting gas from companions or from surrounding intracluster medium that has been enriched by stripped satellites. Such gas inflow, if smooth (i.e., not a sequence of clumpy, minor mergers), may lead to the same type of violent gravitational instabilities and disk fragmentation as cold streams at higher redshifts. It is also possible that clump formation is enhanced in these galaxies due to ram compression (e.g., Tonnesen 2011). Certainly, whatever the mode of gas accretion and clump formation, it is not destroying the disks in these galaxies, which makes major interactions unlikely as an explanation for their characteristics. (While models and simulations of major mergers of gas rich galaxies suggest disks may not be destroyed or may reform quickly (e.g., Hopkins et al. 2009), the resulting galaxy would likely include a highly concentrated central starburst, not smaller clumps of star formation spread throughout, as we observe.)

Non-clumpy local LCBGs are not in cluster environments and have small enough stellar masses that simulations place these galaxies in the regime of cold accretion, even at their low redshifts (Kereš et al. 2005). While these galaxies do not exhibit the clumpy signatures of violent disk instabilities driven...
by such streams, the conditions that led to their apparent lack of clumps are unclear. Our observations cannot distinguish between scenarios where clumps never formed; are present but difficult to detect due to the smaller effective radii ($\lesssim1.5$ kpc) of non-clumpy galaxies; or formed in the past but have since migrated to the galaxy centers, possibly destroying any spiral arms present in the process. One way for LCBGs to accrete gas via cold streams without forming clumps is if the cold streams are themselves clumpy. Simulations by Dekel et al. (2009) suggest that clumpy streams disrupt disks and prevent clump formation. It is also possible that a series of minor mergers would have the same effect, or that these LCBGs experienced major interactions in the past but the signatures are no longer visible. Neutral hydrogen mapping, optical integral field spectroscopy, and higher resolution optical images of local LCBGs would help to disentangle these multiple formation scenarios.

## 4. CONCLUSIONS

1. Local LCBGs appear similar to high redshift SFGs. Both populations have similar morphologies and clump sizes. The sSFRs and effective radii of local LCBGs are similar to the low ends of the ranges found in higher redshift SFGs. The total gas fractions in local LCBGs are as high as some of the common clumpy SFGs at $z \sim 1–3$. However, local LCBGs do have lower stellar masses and proportions of atomic to molecular gas, as expected due to cosmic downsizing. These objects offer a local laboratory for investigation of star formation in gas-rich galaxies.

2. We find three distinct types of local LCBGs:

   (a) Those with star formation likely triggered by strong galaxy–galaxy or galaxy–cluster interactions (~20%)

   (b) Clumpy, spiral galaxies with star formation likely triggered by smooth accretion (~40%). As these galaxies lie primarily in clusters and have companions, this gas likely originates from tidally disrupted companions or intracluster medium polluted by stripped satellites, rather than cold streams.

   (c) Non-clumpy, non-spiral field galaxies with centrally concentrated morphologies and smaller effective radii (~40%). Possibilities for their high gas fractions and sSFRs include clumpy accretion (clumpy cold streams or minor mergers), smooth cold streams, or major interactions with no remaining visible signatures.

3. The dichotomy in characteristics, including morphologies, of local LCBGs is a result of different local and global environments which affect the method of building large gas fractions in these galaxies.

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## REFERENCES

Abazajian, K. N., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2009, ApJS, 182, 543

Agerz, O., Teyssier, R., & Moore, B. 2009, MNRAS, 397, L64

Barnes, J. E. 2004, MNRAS, 350, 798

Barnes, D. G., Staveley-Smith, L., de Blok, W. J. G., et al. 2001, MNRAS, 322, 486

Bothwell, M. S., Kennicutt, R. C., & Lee, J. C. 2009, MNRAS, 400, 154

Bournaud, F., Juneau, S., Le Floch, E., et al. 2012, ApJ, 757, 81

Brinchmann, J., Charlot, S., White, S. D. M., et al., 2004, MNRAS, 351, 1151

Cassinelli, J., & Heidmann, J. 1976, A&A, 47, 371

Catinella, B., Schiminovich, D., Kauffmann, G., et al. 2010, MNRAS, 403, 683

Cautun, M. C., & van de Weygaert, R. 2011, ascl, arXiv:1105.003

Cowie, L. L., Hu, E. M., & Songaila, A. 1995, AJ, 110, 1576

Daddi, E., Bournaud, F., Walter, F., et al. 2010, ApJ, 713, 686

Dekel, A., & Birnboim, Y. 2006, MNRAS, 368, 2

Dekel, A., Birnboim, Y., Engel, G., et al. 2009, Natur, 457, 451

Dekel, A., Sari, R., & Ceverino, D. 2009, ApJ, 703, 785

Elmegreen, B. G., Elmegreen, D. M., Fernandez, M. X., & Lemonias, J. J. 2009, ApJ, 692, 12

Elmegreen, B. G., Elmegreen, D. M., Sánchez Almeida, J., et al. 2013, ApJ, 774, 86

Elmegreen, D. M., Elmegreen, B. G., & Hirst, A. C. 2004, ApJL, 604, L21

Elmegreen, D. M., Elmegreen, B. G., Rivadaviah, S., & Coe, D. A. 2007, ApJ, 658, 763

Epinat, B., Tasca, L., Amram, P., et al. 2012, A&A, 539, A92

Faucher-Giguère, C.-A., Kereš, D., & Ma, C.-P. 2011, MNRAS, 417, 2982

Fisher, D. B., Glazebrook, K., Bolatto, A., et al. 2014, ApJL, 790, L30

Förster Schreiber, N. M., Genzel, R., Bouché, N., et al. 2009, ApJ, 706, 1364

Garland, C. A., Pisano, D. J., Williams, J. P., Guzmán, R., & Castander, F. J. 2004, ApJ, 615, 689

Garland, C. A., Williams, J. P., Pisano, D. J., et al. 2005, ApJ, 624, 714

Genzel, R., Burkert, A., Bouché, N., et al. 2008, ApJ, 687, 59

Giovanelli, R., Haynes, M. P., Kent, B. R., et al. 2005, AJ, 130, 2598

Guo, Y., Ferguson, H. C., Bell, E. F., et al. 2014, arXiv:1410.7398

Guzmán, R., Gallego, J., Koo, D. C., et al. 1997, ApJ, 489, 559

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Haynes, M. P. 2008, IAU Symp. 244 Dark Galaxies and Lost Baryons, ed. J. I. Davies & M. J. Disney (Cambridge: Cambridge Univ. Press), 83
Hopkins, P. F., Cox, T. J., Younger, J. D., & Hernquist, L. 2009, ApJ, 691, 1168
Jones, T. A., Swinbank, A. M., Ellis, R. S., Richard, J., & Stark, D. P. 2010, MNRAS, 404, 1247
Juneau, S., Glazebrook, K., Crampton, D., et al. 2005, ApJL, 619, L135
Kauffmann, G., Heckman, T. M., White, S. D. M., et al. 2003, MNRAS, 341, 33
Kereš, D., Katz, N., Weinberg, D. H., & Davé, R. 2005, MNRAS, 363, 2
Kraljic, K., Bournaud, F., & Martig, M. 2012, ApJ, 757, 60
Kreckel, K., Platen, E., Aragón-Calvo, M. A., et al. 2011, AJ, 141, 4
Lagos, C. D. P., Baugh, C. M., Lacey, C. G., et al. 2011, MNRAS, 418, 1649
Law, D. R., Steidel, C. C., Erb, D. K., et al. 2009, ApJ, 697, 2057
Luo, W., Yang, X., & Zhang, Y. 2014, ApJL, 789, L16
Mandelker, N., Dekel, A., Ceverino, D., et al. 2014, MNRAS, 443, 3675
Murata, K. I., Kajisawa, M., Taniguchi, Y., et al. 2014, ApJ, 786, 15
Nair, P. B., & Abraham, R. G. 2010, ApJS, 186, 427
Nelson, D., Genel, S., Vogelsberger, M., et al. 2014, arXiv:1410.5425
Noguchi, M. 1998, Natur, 392, 253
Overzier, R. A., Heckman, T. M., Kauffmann, G., et al. 2008, ApJ, 677, 37
Platen, E. 2009, PhD thesis, Univ. Groningen
Puech, M. 2010, MNRAS, 406, 535
Salim, S., Rich, R. M., Charlot, S., et al. 2007, ApJS, 173, 267
Schaap, W. E., & van de Weygaert, R. 2000, A&A, 363, L29
Schombert, J. M., McGaugh, S. S., & Eder, J. A. 2001, AJ, 121, 2420
Shapley, A. E. 2011, ARA&A, 49, 525
Springob, C. M., Haynes, M. P., Giovanelli, R., & Kent, B. R. 2005, ApJS, 160, 149
Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2002, AJ, 123, 485
Tacconi, L. J., Neri, R., Genzel, R., et al. 2013, ApJ, 768, 74
Tonnesen, S. 2011, in Proc. Frank N. Bash Symp., New Horizons in Astronomy, ed. S. Salviander, J. Green & A. Pawlik, http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=149.
Tremonti, C. A., Heckman, T. M., Kauffmann, G., et al. 2004, ApJ, 613, 898
van de Weygaert, R., & Schaap, W. 2009, Data Analysis in Cosmology, Vol. 665
Werk, J. K., Jangren, A., & Salzer, J. J. 2004, ApJ, 617, 1004
York, D. G., Adelman, J., Anderson, J. E., Jr., et al. 2000, AJ, 120, 1579

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