Tidal Dwarf Galaxies at Intermediate Redshifts

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Abstract
We present the first attempt at measuring the production rate of tidal dwarf galaxies (TDGs) and estimating their contribution to the overall dwarf population. Using HST/ACS deep imaging data from GOODS and GEMS surveys in conjunction with photometric redshifts from COMBO-17 survey, we performed a morphological analysis for a sample of merging/interacting galaxies in the Extended Chandra Deep Field South and identified tidal dwarf candidates in the rest-frame optical bands. We estimated a production rate about $1.4 \times 10^{-5}$ per Gyr per comoving volume for long-lived TDGs with stellar mass $3 \times 10^{8-9} M_\odot$ at $0.5 < z < 1.1$. Together with galaxy merger rates and TDG survival rate from the literature, our results suggest that only a marginal fraction (less than 10%) of dwarf galaxies in the local universe could be tidally-originated. TDGs in our sample are on average bluer than their host galaxies in the optical. Stellar population modelling of optical to near-infrared spectral energy distributions (SEDs) for two TDGs favors a burst component with age 400/200 Myr and stellar mass 40%/26% of the total, indicating that a young stellar population newly formed in TDGs. This is consistent with the episodic star formation histories found for nearby TDGs.

Keywords
galaxies: dwarf galaxies — galaxies: evolution

1 Introduction

The last two decades have witnessed much progress in understanding galaxy formation and evolution on both observational and theoretical sides. While the formation and evolution of massive galaxies have been empirically explored in great detail out to $z \sim 4$ with cosmic deep surveys, a complete picture for the origin of dwarf galaxies is still missing. Generally speaking, a dwarf galaxy can be formed from either collapse of primordial gas cloud in the framework of cosmology (i.e., classical dwarf), or materials driven by tidal force away from massive galaxies in interactions and/or mergers (so-called “tidal dwarf” Zwicky 1956). The classical dwarf galaxies are characterized by small size and dominated by dark matter halo (Aaronson 1983; Mateo et al. 1993; Simon & Geha 2007; Geha et al. 2009). They are metal poor because of inefficient chemical enrichment in shallow gravitational potential which keeps little metal against supernova winds (Tremonti et al. 2004), and thus sensitive for testing physical mechanisms driving galaxy evolution (e.g., supernova feedback). Moreover, the cosmologically-originated dwarf galaxies give rise to a well-known challenge to the theory of galaxy formation, i.e., the “missing satellites problem” (Klypin et al. 1999; Moore et al. 1999). In contrary, tidal dwarf galaxies (TDGs) are believed to contain likely no dark matter halo (Barnes & Hernquist 1992; Braine et al. 2001; Wetzstein et al. 2007) and be metal rich (Duc et al. 2000). They often have episodic star formation histories (SFHs; Weisz et al. 2008; Sabbi et al. 2008), compared to the constant SFH for classical dwarfs (Marconi et al. 1995; Tolstoy et al. 2009). Understanding of the nature of TDGs and their contribution to the local dwarf population is therefore an important issue in dwarf galaxy astrophysics.

Observations and numerical simulations manifest that TDGs are formed from recycled materials previously expelled from massive galaxies in tidal interaction (Duc et al. 2000; Weilbacher et al. 2000; Bournaud & Duc 2006;
Wenzl et al. (2007). Small TDGs of mass \( \sim 10^7 M_{\odot} \) may be formed from tidal tails (gas and stars) caused by small scale gravitational instability (Barnes & Hernquist 1992; Wetzstein et al. 2007). Massive TDGs with mass \( \sim 10^8 - 10^9 M_{\odot} \) are usually made up at the tip of a tidal tail by accumulating materials originally from outer disks of the progenitor spiral galaxies (Elmegreen et al. 1993; Duc et al. 2004). According to the hierarchical scenario, massive galaxies were gradually assembled through a number of merger events (Eisenstein et al. 2005, and references therein), providing potential space for numerous TDGs produced over cosmic time. Indeed, galaxy merger rate increases rapidly with redshift (e.g. Abraham et al. 1996; Neuschaefer et al. 1997; Conselice et al. 2003; Lavery et al. 2004, Straughn et al. 2006; Lotz et al. 2006). A typical \( L^* \) galaxy in the present day is expected to have undergone \( \sim 4 \) major mergers since \( z \sim 3 \) (Conselice 2006). From this point of view, a substantial fraction of local dwarf galaxies might be tidally originated. However, TDGs are exclusively associated with tidal tails driven by rotation-support systems. They are also affected by the tidal friction with their parent galaxies. It is likely that only a small fraction of TDGs are able to live longer than 10 Gyr, depending on their mass and distance to the parent galaxies. These uncertainties leave little room for a meaningful estimate of production rate from theories or numerical simulations (Okazaki & Taniguchi 2000; Bournaud & Duc 2006). Observation rate for TDGs from theories or numerical simulations leave little room for a meaningful estimate of production rate. Section 4 presents stellar population analysis of broad-band SEDs for two TDGs in the GOODS-S and finally in Section 5 we present our discussion and conclusions. Throughout we adopt the standard concordance cosmology with \( \Omega_m = 0.3, \Omega_{\Lambda} = 0.7 \) and use \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \). All magnitudes are given in the AB system.

2 Sample and Data

2.1 HST/ACS Data

GOODS-S and GEMS HST/ACS imaging data are publicly available. The GOODS-S observations consist of \( F435W(B), F606W(V), F775W(i) \) and \( F850LP(z) \) band imaging over the central 160 square arcminute area of the ECDFS. The GEMS observations contain \( F606W \) and \( F850LP \) imaging of the outer 28' \( \times \) 28' region of the ECDFS. We use the released mosaic images and photometric catalogs from the GOODS-S (version 2.0, Giavalisco et al. 2004) and GEMS (Rix et al. 2004) surveys for our analysis. All images have a pixel size of 0.0'03 and a spatial resolution of 0'.12. The GOODS-S \( B, V, i \)-band observations reach a 5 \( \sigma \) point-source depth of 28.6, 28.6, 27.9 and 27.4 mag respectively, compared to 28.3 and 27.1 mag for GEMS \( V \) and \( z \)-band observations. Details of observations and data reduction can be found in corresponding references (Giavalisco et al. 2004; Rix et al. 2004).

We adopt photometric redshifts from the COMBO-17 survey (Wolf et al. 2003) for more than 8000 galaxies with \( R < 24.1 \) in GOODS-S and GEMS sky coverage. Our morphological analysis is based on the \( z \)-band imaging data which allows us to investigate morphologies in the rest-frame optical for galaxies out to \( z=1.1 \).

2.2 Sample of Merging/Interacting Galaxies

In practice a TDG candidate can be securely recognized if it is tied with a massive galaxy via a tidal tail. Otherwise it would be difficult to distinguish an isolated TDG from a cosmologically-originated satellite galaxy. In the merging/interacting process, a tidal tail eventually fades away several 10 Gyr after first perigalacticon while gas and stars on the tail disperse into the intergalactic medium or fall back onto its parent galaxy (Mihos 1993). Brighter tidal tails usually appear in early stage of the Toomre sequence (Toomre & Toomre 1972). We thus select only the merging/interacting galaxies with apparent tidal tails to make a parent sample for TDG identification. Moreover, only bright tidal tails and massive TDGs are detectable at such great cosmic distance due to the cosmic dimming effect.

A visual selection of merging/interacting galaxies in the ECDFS has been carried out by Elmegreen et al. (2007) using the same HST imaging data as we use here. Of 8565 galaxies with \( z < 1.4 \), about 300 show interaction features such as tails, bridges, tidal arm, diffuse plumes and close pairs. There are 33 of the 300 galaxies in the redshift range \( 0.5 < z < 1.1 \) with clear tidal tails of length...
> 0.6. Such strong tidal features appear exclusively in major mergers. We took the 33 galaxies with strong tidal tails at 0.5 < z < 1.1 as our sample for further TDG identification. The redshift distribution of the sample is shown in Figure 1 with a median redshift of 0.7.

3 Analysis and Results

3.1 Stellar Mass and Surface Brightness

We estimated stellar mass using the color-luminosity method \cite{bell2001, bell2003}. To derive the rest-frame color and luminosity, a set of galaxy spectral templates from Bruzual & Charlot (2003, BC03) are used to match the observed V − z color of every target. The template set is composed of spectra of a galaxy with solar metallicity and e-folding (τ=1 Gyr) SFH aging from 10 Myr to 20 Gyr. The best-fit template is selected using the linear least-squares fitting method. K-corrections are derived from the best-fit template to convert the observed V − z color of every target to rest-frame Johnson B and V-band luminosities, respectively. This minimizes the uncertainties of K-corrections for galaxies at z ~ 0.7 (see Hammer et al. 2001, for more details). The relation between mass-to-light ratio M/L and B − V color of the integrated stellar populations given in Bell et al. (2003) is adopted to derive stellar mass from V-band luminosity for our sample galaxies. A Charzier initial mass function (IMF) \cite{chabrier2003} with mass range from 0.1 M_⊙ to 100 M_⊙ is assumed and the calculation of stellar mass has been corrected according to Bernardi et al. (2010). The estimated stellar mass has a typical error of 0.1-0.3 dex, accounting for uncertainties in stellar population and extinction. Figure 1 shows the distribution of redshift versus stellar mass for our sample of 33 merging/interacting galaxies with strong tidal tails.

In addition, we also examined detection completeness for tidal tails. The IRAF task “POLYPHOT” is used to perform polygonal-aperture photometry with ACS z-band image and measure the observed z-band surface brightness of the tidal tails for the selected 33 merging/interacting galaxies. The aperture is chosen to enclose tail regions brighter than 2 times the sky background RMS, and contain no stellar clump. Figure 2 shows the distribution of z-band surface brightness for tidal tails of 33 merging/interacting galaxies. Note that part of the sample galaxies have two tidal tails. The dashed line shows the GEMS image depth (i.e., 2 times the sky RMS) of 25 mag arcsec^{-2}. Considering that the cosmic dimming with redshift as (1+z)^4 for the surface brightness of a fixed target, a tidal tail with intrinsic surface brightness of 22.3 mag arcsec^{-2} is detectable out to z = 0.85 (see Section 3.3).

3.2 TDG Identification

We visually identified stellar clumps as TDG candidates in tidal debris of merging/interacting galaxies. Circular aper-
ture photometry was performed to the clumps. Stellar mass is estimated using the same method for their parent galaxies. A candidate will be treated as a TDG rather than super star clumps if it satisfies: 1) effective radius $R_e > 0.5$ kpc; 2) the central surface brightness (within $R_e$) 1.2 times brighter than that of the associated tidal tails and 3) stellar mass $> 10^7 M_\odot$.

There are 20 TDGs identified from the 33 sample galaxies. Figure 3 shows the stellar mass distribution of the 20 TDGs. Of them, 9 TDGs have stellar mass $3 \times 10^8 M_\odot < M_* < 3 \times 10^9 M_\odot$. Table 1 lists the details for the 9 TDGs.

Furthermore, we examined the $V - z$ color for the 9 massive TDGs. Figure 4 shows the $V - z$ color difference for the 9 massive TDGs from their host galaxies as a function of TDG stellar mass. A negative value of the deviation in $V - z$ means a bluer color of a TDG than its host galaxy. It is clear that TDGs are on average bluer than their host galaxies by about 0.5 mag. This is likely suggestive of existence of a younger stellar population in TDGs if dust extinction plays a marginal role in shaping the observed color for both TDGs and their host galaxies. Although the uncertainties in dust extinction preclude any solid conclusion, the systematic offset in $V - z$ color suggests that the star formation activities are not identical for TDGs and their host galaxies.

Here we identified TDGs according to their size, stellar mass and position. Contamination from background galaxies is still possible as warned by Weilbacher et al. (2003) when we selected stellar clumps within or at tip of tidal debris in merging sample. We calculated the number density of foreground and background galaxies with comparable $z$-band apparent magnitudes ($m_z$) to our TDG sample from the GOODS-S catalog. For $24 < m_z < 27$, we found that there are 0.039 galaxies per square arcsecond in GOODS-S. Tidal tails associating with our 58 merging galaxies sample totally cover 112 square arcseconds. This means that 2.8 out of 20 stellar clumps which visually embed in these tidal tails can be misidentified as TDGs, which cause an uncertainty of 14% in the resulted production rate of long-lived TDG.

### 3.3 TDG Production Rate

Our goal is to measure TDG production rate per merger. A complete sample of parent merging/interacting galaxies is thus needed to estimate TDG production rate. The COMBO-17 catalog of galaxies with $R < 24.1$ is complete for galaxies with stellar mass $\log(M^*/M_\odot) > 10.5$ out to $z = 1$. Note that there are few massive galaxies in the underdense volume of the ECDFS at $z < 0.5$ because of cosmic variance. We chose surface brightness cut of 22.3 mag arcsec$^{-2}$ for tidal tail detection in order to enclose more sample galaxies. The detection is only complete up to $z < 0.85$ for TDGs associated with tidal tails above this cut. By doing so, we finally selected a subsample of 15 merging galaxies with $0.5 < z < 1.1$, $\log(M^*/M_\odot) > 10.5$ and $\Sigma_{tid} < 22.3$ mag arcsec$^{-2}$. These selection criteria are shown in Figure 1 to 2. For this sample, the observed $z$-band corresponds to the rest-frame $B$ to $V$-band. The subsample contains 7 massive TDGs listed in Table 1. This results in about 0.47 massive TDGs per merger. Our sample is incomplete at $z > 0.85$ in terms of the tidal tail surface brightness cut. We also estimated TDG production rate based on the subsample of $0.5 < z < 0.85$, leading to a production rate of 0.55 (5 massive TDGs among 9 mergers). This is consistent with the result based on the entire sample within uncertainties. We thus concluded that our estimate of TDG production rate is not significantly biased by the incompleteness due to the tidal tail surface brightness cut. Here we assumed that all wet mergers undergo a phase with bright tidal tails and wet
mergers without clear tidal tails are in phases that the tidal tails fade away or do not appear yet (Mihos 1995). The TDG production rate estimated here is actually applicable for all mergers.

3.4 Contribution to the Local Dwarf population

We further estimated what fraction of dwarf galaxies in the local universe could be tidally originated. The total number of TDGs in a given co-moving volume at the present day depends on the number of major mergers per co-moving volume in the past, the production rate of TDGs per merger, and the average survival rate of a TDG over a given time.

Jogee et al. (2009) presented the measurements of merger rate for galaxies with $M^* > 2.5 \times 10^{10} M_\odot$ in four redshift bins from 0.24 to 0.8 in the ECDFS. The merger rate was estimated through $R_{\text{merger}} = (n \times f_{\text{merger}})/t_{\text{visual}}$, where $n$ is the co-moving number density of field galaxies above a certain mass limit in a redshift bin; $f_{\text{merger}}$ is fraction of mergers in the mass-limited galaxies; and $t_{\text{visual}}$ is the timescale within which a merger exhibits visible key features for merger identification (0.5 Gyr was adopted). In this work, we took the major merger rates over the redshift range $0.24 < z < 0.8$ from Table 1 of Jogee et al. (2009). Minor mergers are ignored because TDGs are thought to be formed only in major wet mergers (at least one disk-dominated galaxy involved). No correction was included for dry mergers because they are negligible compared to wet mergers in the ECDFS (Bell et al. 2006). The major merger rate is $1.3 \times 10^{-4}$ per Gyr per $\text{Mpc}^3$ at $0.62 < z < 0.8$ and declines at decreasing redshift. By integrating the merger rate over the cosmic epoch from $z \sim 1.1$ to the present-day (8 Gyrs), we obtained in total $6.8 \times 10^{-4}$ massive major mergers per $\text{Mpc}^3$. We cautioned that merger rates derived from different works show a large scatter mostly due to the limitation of methodologies and observational data. For instance, the CAS (Concentration, Asymmetry, Clumpiness) morphological criterion (Conselice 2003) for selecting merging galaxies tends to misidentify irregular galaxies as mergers; close pair method relies on the merging timescale and correction for projection effect. Nevertheless, a global agreement on merger rates holds between recent measurements based on different methods and data (see Jogee et al. 2009 for reference there in; see also Robaina et al. 2010), consistent with theoretical predictions from the Millennium Simulation (Genel et al. 2008), Mare Nostrum simulation (Dekel et al. 2009), semi-analytic models (Bower et al. 2006; Somerville et al. 2008), and cosmological SPH model (Maller et al. 2006) within large uncertainties. Considering the uncertainties in estimating merger rates, we realized that the estimated integrated number density of major mergers may vary by a factor 3.

Generally speaking, the mass ratio between TDGs and parent galaxies is $10^{-2} \sim 10^{-3}$ or less. Because of the tidal friction with the parent galaxies, only massive TDGs can live for a long time. Based on 96 N-body simulations of galaxy collisions with representative parameters (e.g., mass ratio and encounter geometry), Bournaud & Duc (2006) presented TDG survival rate as a function of time. We took their results and estimated the present-day TDG number density produced since $z = 1.1$ by integrating galaxy merger rate, TDG production rate and survival rate over the examined cosmic epoch. We assumed that TDG production rate derived in this work is constant at all cosmic epochs. We adopted galaxy merger rates from Jogee et al. (2009). Finally we calculated the accumulated numbers per unit volume for TDGs with mass $10^{8.5-9.5} M_\odot$ produced in the past 8 Gyrs (i.e., since $z = 1.1$) to be $8.2 \times 10^{-5}$ per $\text{Mpc}^3$. This number density increases by a factor of 2 to account for TDGs produced before $z = 1.1$ by assuming a survival rate of about 18% (to the present day) and a merger rate of $2 \times 10^{-3} \text{Gyr}^{-1} \text{Mpc}^{-3}$ for $1.1 < z < 4$ (e.g. Extrapolation from Conselice et al. 2003, Conselice 2006). From the local galaxy stellar mass function (Bell et al. 2003), we derived the number density of local dwarf galaxies in stellar mass range from $3 \times 10^5 M_\odot$ to $3 \times 10^8 M_\odot$ as $7 \times 10^{-3} \text{Mpc}^{-3}$. Putting all together, we simply derived that TDGs contribute $\sim 3\%$ to the local dwarf galaxy population. Note that the uncertainty in production rate of TDG is dominated by Poisson noise due to a small number of sample galaxies and contributed by the TDG misidentification due to the contamination from foreground/background galaxies. The survival rate for TDGs may differ from the adopted value by a factor 2 (Hunsberger et al. 1996). Accounting for uncertainties in the integrated number density of major mergers, the production rate and survival rate of TDG, we suggested that less than 10% dwarf galaxies in the local universe are of tidal origin.

4 SED Modeling for Two TDGs

Two TDGs identified surrounding our sample galaxies 20280 and 45115 (COMBO-17 ID) are located in the GOODS-S field. The existing multi-band HST/ACS observations from the GOODS survey allow us to build up broadband spectral energy distributions (SEDs). Moreover, the object 45115 has near-infrared (NIR) $J, H$ and $K_s$ images observed with the Infrared Spectrometer And Array Camera (ISAAC) on board the VLT (Retzlahf et al. 2010). The optical-to-NIR SEDs provide observational constraints on SFH for the two objects and hints for the difference between tidally-originated and cosmologically-originated dwarf galaxies. Morphologies of the two galaxies are shown in Figure 5. Galaxy 45115 shows double nuclei, a long bright tail toward the South and a warped tail toward the North. Galaxy 20280 exhibits a long tail. Both of the two
galaxies contain a TDG at the end of the tidal tail. We used
the available data to derive the broadband SEDs for the two
systems.

4.1 Aperture-Matched Broadband SEDs

We constructed optical SEDs from four-band HST/ACS ob-
servations. Because the image quality and resolution of the
\( B, V, i \), and \( z \)-band images are very similar, we adopted an
aperture of radius 0."6/0."24 to integrate all signals of two
given TDGs (in 45115/20280 respectively) in all ACS im-
ages. Similarly, we derive NIR SEDs from ISAAC \( J, H \)
and \( K_s \)-band images for TDG in galaxy 45115. An ap-
erture of radius 1" was adopted. We then derived aperture-
matched color \( z-K_s \) to link optical and NIR SEDs together.
The aperture matching was done following the method de-
veloped by Wuyts et al. (2008). Firstly we combined
5\times5 pixel block in ACS \( z \)-band image into one pixel for
the different pixel size between ACS and ISAAC image. Em-
pirical PSFs were constructed using 62 bright, isolated
and unsaturated stars selected from COMBO-17 and EIS
catalogs (Groenewegen et al. 2002) for ACS \( z \)-band (after
rebin) and ISAAC \( K_s \)-band images. The empirical PSFs
were fitted with a Moffat profile in order to filter noise
out (particularly in the wing regions). The best-fit Moffat
profile is defined by \( \beta = 3.31, FWHM = 0."18 \) and
\( \beta = 3.23, FWHM = 0."54 \) for the rebined ACS \( z \)-band
and ISAAC \( K_s \)-band PSF, respectively. A convolution ker-
nel was created with the smoothed empirical \( z \) and \( K_s \)-band
PSFs (see Zhang et al. 2010 for more details). Rebined
ACS \( z \)-band image was then convolved with the kernel
to match the \( K_s \)-band image. Finally the aperture-matched
\( z-K_s \) color was derived from the PSF-matched images us-
ing the same aperture for the \( K_s \)-band photometry. Figure 4
shows the aperture-matched SEDs (squares) for TDG 45115
(upper) and TDG 20280 (bottom). Meanwhile, the aperture-
matched SEDs are also derived for tidal tails. The photom-
etry for the tidal tail of galaxy 45115 was done over three
separated square regions along the tail in order to improve
signal-to-noise ratio. Sky background was determined from

The photometric catalog of 9 massive TDGs is shown in
Table 1:

| TDG | R.A. | DEC. | Host galaxy | redshift | \( z_{606} \) | \( V_{606} - z_{606} \) | log (\( M_\odot \))/TDG | log (\( M_\odot \))/Host galaxy | size (kpc) |
|-----|------|------|-------------|----------|---------|----------------|------------------|---------------------|----------|
| 1   | 03 31 44.45 | -28 03 04.68 | 1984 | 0.762 | 25.86 | 0.68 | 8.54 | 10.05 | 1.55 |
| 2   | 03 31 20.15 | -27 58 18.02 | 12222 | 1.004 | 25.00 | 0.64 | 8.75 | 10.00 | 1.37 |
| 3   | 03 33 19.08 | -27 56 75.76 | 15040 | 0.667 | 25.48 | 0.82 | 8.75 | 10.00 | 1.84 |
| 4   | 03 33 06.13 | -27 56 44.02 | 15599 | 0.56 | 24.81 | 0.41 | 8.57 | 10.00 | 1.50 |
| 5   | 03 31 37.90 | -27 50 14.34 | 28841 | 0.673 | 24.62 | 0.82 | 9.11 | 10.00 | 2.00 |
| 6   | 03 31 58.81 | -27 44 58.88 | 39805 | 0.557 | 24.19 | 1.32 | 9.39 | 10.00 | 1.74 |
| 7   | 03 31 58.55 | -27 45 01.93 | 39805 | 0.557 | 24.91 | 0.41 | 8.77 | 10.00 | 3.40 |
| 8   | 03 32 11.27 | -27 42 40.31 | 45115 | 0.579 | 24.19 | 1.02 | 9.33 | 10.00 | 2.96 |
| 9   | 03 32 31.07 | -27 35 31.07 | 60582 | 0.946 | 25.25 | 0.06 | 8.66 | 10.00 | 1.19 |

4.2 Stellar Population Modeling

A typical TDG usually contains two stellar components. One component is the pre-existing stellar population from the
TDG’s parent galaxy. The other is a newly formed stellar population triggered by the interaction/merger. The stellar
population from the parent galaxy had been formed before the collision happened, while the gas, if sufficient,
can form a young stellar component during the collision
e.g. (Weisz et al. 2008). The associated tidal tail is composed of the same old stellar population
from the parent galaxy. In order to quantify the contribu-
tion of young stellar component to the total in a TDG, we
analyzed the broadband SEDs presented in Figure 4 using
two component (i.e., old+young) models. The data used
here lack the resolution to probe SFH for the old stellar
population. Instead, we took the observed SED of corre-
sponding tidal tail as representative of the old stellar popu-
lation. A single stellar population (SSP) with solar metal-
llicity and Chabrier IMF from the evolutionary population
synthesis model BC03 is used to represent the young stel-
lar component. No extinction is counted. The stellar mass
of the old component, the age and stellar mass of the SSP
are free parameters in fitting the observed SEDs. The best-
fit model was chosen using the least squares method.
For demonstration, we fitted tidal tail’s SED with galaxy mod-
els of e-folding formation history. Figure 5 shows the fit-
ning results for the TDG in galaxy 45115 (upper) and the
TDG in 20280 (bottom). For TDG 45115, the best-fit model
for the tidal tail is a stellar population formed through e-
folding (\( \tau = 0.6 \) Gyr) with age 3.25 Gyr, and an SSP with
age 400 Myr is favored for the young stellar component. The
stellar masses for the young and old components in TDG

Table 1: Photometric catalog of 9 massive TDGs.
Fig. 5: The observed SEDs of TDG (squares) and tidal tail (stars) for TDG 45115 (upper) and TDG 20280 (bottom). The right panels show morphologies of TDGs and tidal tails with photometry apertures marked. The best-fit stellar population models are also shown. See text in Section 4 for details of the modeling.

5 Discussion and Conclusion

We combined HST/ACS imaging data from GOODS-S and GEMS surveys with photometric redshifts from COMBO-17 survey to carry out a morphological analysis for a sample of 33 merging/interacting galaxies with strong tidal tails at 0.5 < z < 1.1 in the ECDFS. The imaging observations adopted here allow us to detect a tidal tail of surface brightness down to 25 mag arcsec\(^2\) (2 times sky background RMS). Accounting for the cosmic dimming effect, tidal tails with surface brightness < 22.3 mag arcsec\(^{-2}\) are detectable out to z = 0.85. The sample galaxies were carefully examined and 20 stellar clumps were identified as TDG candidates. Every candidate is connected with its host galaxy through an apparent tidal tail. We finally obtained 9 TDGs satisfying: (1) effective radius \(R_e > 0.5\) kpc; (2) central surface brightness (within \(R_e\)) 1.2 times higher than that of the associated tidal tail; (3) stellar mass \(\sim 10^{8.5-9.5} M_\odot\). In order to estimate the production rate of long-lived TDGs produced
in merging/interacting of massive galaxies, we introduced further constraints on stellar masses for host galaxies and TDGs. A subsample of 15 merging/interacting galaxies with stellar mass \( > 3 \times 10^{10} M_\odot \) were selected in the redshift range of \( 0.5 < z < 1.1 \). Accordingly, the subsample contains 7 TDGs with stellar mass \( 3 \times 10^{8} M_\odot < M_* < 3 \times 10^{9} M_\odot \) identified from tidal tails of intrinsic surface brightness brighter than 22.3 mag arcsec\(^{-2} \). We thus estimated that the production rate of massive TDGs as about 47\% per merger.

Taking the major merger rates since \( z = 1.1 \) from Jogee et al. (2009) and survival rate from Bournaud & Duc (2006), we estimated the contribution of TDGs to local dwarf galaxy population. Our estimates (see Section 3 for more details) show that the total number of TDGs with mass \( 10^{8.5} - 9.5 M_\odot \) produced in the past 12 Gyr (i.e., since \( z = 4 \)) and survived to the present day is \( 1.5 \times 10^{-4} \) per Mpc\(^3\). The number density of local dwarf galaxies with \( 3 \times 10^{8} M_\odot < M_* < 3 \times 10^{9} M_\odot \) was derived from the stellar mass function given by Bell et al. (2003). Uncertainties in the integrated number of major mergers per unit volume, the production rate of TDGs per merger and the survival rate are considered. Putting all together, the contribution of TDGs to the present-day dwarf galaxy population in the field is less than 10\%.

It is worth noting that the fraction of dwarf galaxies to be tidal originated could be higher in dense environments (e.g., groups and clusters) or around early-type galaxies where more frequent interactions or mergers happened in the past. For instance, Hickson compact groups (HCGs, Hickson 1982) are likely to host a high fraction (~ 56\%) of TDGs (Hunsberger et al. 1996). As densest concentration of galaxies, HCGs are comparable to the central regions of rich clusters in galaxy density (\( 10^4 \sim 10^5 \) Mpc\(^{-3} \)) but characterized with a lower velocity dispersion leading to more collision and interaction events (Hickson et al. 1992). Detailed studies have shown much evidence for abundant merger events in HCGs (e.g., Rubin et al. 1991; Zepf et al. 1991; Zepf & Whitmore 1993; Moles et al. 1994). Tidal features such as bridges and tails were found in nearly half of HCG member galaxies (Mendes de Oliveira & Hickson 1994). The much steeper faint end of luminosity function also suggests a significant fraction of dwarf galaxies in HCGs tend to be of tidal origin (Hunsberger et al. 1998).

We emphasized that the TDG formation processes at high-z (\( \sim 2 - 4 \)) might be quite different from low-z (\(< 1 \)). Spiral galaxies at high-z are generally gas rich and clumpy, and with star formation rate of order 100 M\(_\odot\) yr\(^{-1}\) (Genzel et al. 2006; Förster Schreiber et al. 2006; Genzel et al. 2008; Stark et al. 2008). Star-forming clumps in high-z spirals are found to be much more massive than typical star-forming clouds in local spirals (Elmegreen et al. 2007b; Elmegreen et al. 2009). Such clumps could form through gravitational instabilities (Elmegreen et al. 2004; Elmegreen & Elmegreen 2005; Shapilo et al. 2008; Bournaud et al. 2008; Daddi et al. 2010). The LCDM models are actually able to reproduce such clumpy disk galaxies at high-z (Ceverino et al. 2010). Interestingly, Bournaud et al. (2011) showed that merger involving disk galaxies with a number of giant clumps induce interaction and scatter between these giant clumps and some of them can be expelled far from the merger and stay aside as long-lived (\( \sim 2 \) Gyr) massive TDGs. If such dynamical process often occurs in mergers of gas-rich disk galaxies at high-z, one would expect more long-lived TDGs produced in each high-z merger by throwing some of clumps away, compared to a typical gas-rich merger at \( z < 1 \). This gives rise to an additional mechanism for TDG formation, implying a potentially higher fraction of local dwarf galaxies to be tidally formed. The compact environment coupled with such efficient TDG forming mechanism could result in a “TDG-boom” in the early epoch of the universe (also see Kroupa et al. 2010). The production rate and survival rate for these TDG-like objects at high-z have not yet been systematically explored. More efforts are needed to investigate TDG formation at \( z > 1 \).

We built up the aperture-matched broadband SEDs for two TDGs associated with parent galaxies COMBO 45115 and 20280 in the GOODS-S. We used two-component (young+old) stellar SED models to fit the observed SEDs. Spectral templates with solar metallicity and Chabrier IMF from BC03 were adopted. The best-fit results suggest a young component of age 400 Myr and stellar mass 40\% of the total for TDG 45115 and a young component of age 200 Myr and stellar mass 26\% of the total for TDG 20280. Combined with a systematic bluer color shown in Figure 4 our results indicate that TDGs often form a stellar population in a relatively short timescale (usually several 10^8 Myrs). We argue that merging/interacting processes are responsible for such episodic star formation activities in TDGs.

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