Abstract

Evolutionary synthesis models for Tidal Dwarf Galaxies (TDGs) are presented that allow to have varying proportions of young stars formed in the merger-induced starburst and of stars from the merging spirals’ disks. The specific metallicities as well as the gaseous emission of actively star forming TDGs are consistently accounted for. Comparison of models with observational data (e.g. Duc, this volume) gives information on the present evolutionary state and possible future luminosity evolution of TDGs. The redshift evolution of merger rates and of the gas content and metallicities of spiral galaxies are used to estimate the number of TDGs at various redshifts and to investigate their contribution to magnitude limited surveys.

1 Properties of nearby TDGs

1.1 Metallicities

As shown by P.-A. Duc (this volume), metallicities of nearby TDGs are higher than predicted by the L – Z - relation for dwarfs (Skillman et al. 1989). Rather they are in the range of observed spiral galaxy ISM abundances. The metallicity is important since it both determines the peak brightness as well as the fading after a burst of given maximum star formation rate (SFR). E.g., for \(Z_{\odot} \rightarrow Z = 0.001\) the peak brightness of a given burst increases by \(\sim 1\) mag in B, V, and K.
1.2 Stellar Populations

Presently, numerical simulations yield two formation scenarii for TDGs. While Barnes & Hernquist (1992) find stellar condensations along stellar tidal tails comprising the composite stellar population of the parent spiral disk with a large mass scale $1 \cdot 10^7 - 4 \cdot 10^8 M_\odot$, Elmegreen et al. (1993) report gaseous condensations along gaseous tails with a mass scale set by the encounter (up to a factor $\sim 5$) which may lead to young starburst populations for TDGs.

In the framework of our evolutionary synthesis modelling we describe TDGs with two ingredients in varying proportions to cover both possible formation scenarii:

- a composite stellar population torn out from the disk of an interacting spiral
- a starburst taking place in the tidal debris.

We assume the same Scalo IMF from $0.1 - 85 M_\odot$ both for the progenitor spiral and the starburst for simplicity. We use recent stellar evolutionary tracks from the Geneva group, Lyman continuum photons from Schaefer & de Koter (1997) and emission line ratios relative to $H_\beta$ from Stasińska (1984) for $Z_\odot$ and Izotov et al. (1994) for $Z < Z_\odot$ to include both the gaseous continuum and line emission. Star formation histories for spiral galaxies of various spectral types are adopted from our spectrophotometric modelling of undisturbed galaxies (Fritze-v. Alvensleben & Gerhard 1994a, b), starbursts are described by exponentially declining SFRs with e-folding times $t_\ast$ in the range $1 \cdot 10^6 - 1 \cdot 10^8$ yr. The age of the spiral before the interaction is assumed to be $\sim 12$ Gyr for nearby TDGs, the relative fractions of "old" disk and young burst stars determine the burst strengths.

Comparing observed properties of P.-A. Duc’s TDG sample to a small grid of models with various burst strengths, metallicities $Z \geq Z_{\text{ISM}}$, and burst timescales $t_\ast$ yields the following results:

- Most TDGs seem to feature quite strong starbursts ($S_{\text{young}}/S_{\text{old}} = 0.10 - 0.40$ with $S$ being the stellar mass of the young and old populations, respectively.

- Burst SF timescales are $10^6$ yr $\lesssim t_\ast \lesssim 10^7$ yr.

- For typical metallicities of nearby TDGs, fading after a strong burst amounts to 3.3 mag, 2.8 mag, 2.4 mag, and 1.2 mag in B, V, R, and K, respectively, within the first Gyr. For lower metallicities, fading is slightly weaker.

- Gaseous emission is important for broad band colours in starbursting TDGs.

Due to uncertainties in the internal reddening corrections ($E_{B-V}$ from the Balmer decrement might overestimate internal reddening of broad band colours) it is not clear at present if there are “purely old” or pure burst objects within the nearby TDG sample. Those objects would have much weaker (purely old) or stronger fading (pure bursts) than the strong burst models.

Detailed analysis has only been performed for three TDGs. Object A105S in the stellar and HI rich tidal tail of Arp 105 Duc & Mirabel 1994) has a strong burst of age $(2 - 6) \cdot 10^7$ yr and a short $t_\ast \sim 10^6$ yr. The “old” population from the spiral disk contributes 4% to the light in B, 44% to the light in K, and $\sim 75$% to the total stellar mass of this TDG. Objects N5291a and N5291i around the early type galaxy NGC 5291 with merger signature and $\sim 5 \cdot 10^{10} M_\odot$ of HI accreted from a gas-rich galaxy (Duc & Mirabel 1998) but without any detectable stellar tidal tail are compatible with “pure burst” models of young age $< 10^6$ yr and short $t_\ast \sim 10^6$ yr as well as with a strong burst of age $< \text{few}10^7$ yr, $t_\ast \lesssim 10^7$ yr that might hide an “old” population containing as much as 10 times the mass of the current starburst. Fading of N5291a and N5291i crucially depends on the presence or absence of this “old” population.
Merger rates increasing drastically with redshift, an obvious question is in how far TDGs might contribute to the faint galaxy counts of dwarf galaxies. Several attempts have been made to explain the faint end of the Luminosity Function by a fading population of dwarf galaxies. Here, we lean on the scenario of Babul & Ferguson (1996) who envisage formation of a population of dwarf galaxies delayed by a strong ionising UV background until \( z \sim \frac{1}{20} \). They find that a population of dwarf galaxies of \( 10^9 \, M_\odot \), \( Z \sim \frac{1}{20} \cdot Z_\odot \) with a burst SFR of \( 3 \, M_\odot \, \text{yr}^{-1} \) and \( t_s \sim 10^7 \, \text{yr} \), if formed over a timespan of \( \sim 2 \cdot 10^9 \, \text{yr} \) after \( z = 1 \), may dominate the counts at \( B > 25 \, \text{mag} \) without significantly contributing to the I and K counts and also agree with the redshift distribution of the Faint Blue Galaxies (FBGs). Their problem was with the remnants of this fading dwarf population, since – locally – dSphs do show stellar components formed earlier than \( z = 1 \) and LSB remnants tend to be gas-rich and not gas-free as in their scenario.

The aim of the present investigation is to show that – if numerous enough – TDGs might do the job of Babul & Ferguson’s hypothetical dwarf galaxy population with the advantage of largely avoiding the remnant problem: If either they use up or blow away their gas, the stellar content of TDGs containing an “old” disk population plus a starburst closely resembles that of some nearby dSphs (e.g. Grebel 1997), although a large DM content of dSphs – highly controversial at present – would be a serious problem. Many TDGs have ample HI and if they keep their gas while their burst fades they may come to resemble LSBs. Moreover, fall back onto the merger remnant may keep part of the intermediate to high redshift TDG population from still being around locally.

The interaction rate of field galaxies is known to steeply increase with redshift. The uncertainty of Zepf & Koo’s (1989) estimate \( \sim (1 + z)^{4.2 \pm 2.5} \) probably still encompasses the range discussed in more recent determinations, also from the HDF. Our spiral galaxy models show that ISM metallicities decrease with redshift as \( Z \sim (1 + z)^{\frac{1}{4}} \) with \( \zeta = -2.0 \) for late type spirals Sc, Sd and \( \zeta = -1.6 \) for Sb spirals in the redshift range \( z \lesssim 2 \), making starbursts brighter in the past. At the same time, the gas content of spirals increases significantly with redshift already at redshifts \( z \lesssim 0.5 \). Our models indicate \( G/M \sim (1 + z)^{\gamma} \) with \( \gamma = 1.2 \) for spirals of type Sc, Sd (Sb) (Fritze – v. Alvensleben 1995). Moreover, gaseous disks probably were more extended in the past, allowing for stronger gaseous tidal features and numerous TDGs. A possible correlation between the gas content and the number of TDGs typically formed could be derived from a larger sample of nearby interacting galaxies. The observed metallicity range of nearby TDGs corresponds to the range of typical ISM abundances from Sbc through Sdm galaxies (cf. Zaritsky et al. 1994), their upper metallicity limit might indicate that Sa galaxies do not have enough gas to form bright & starbursting TDGs. A hypothetical TDG forming in an Sd (Sc) tidal arm at \( z \sim 0.5 \) (\( z \sim 1 \)) is predicted by our models to have \( 12 + \log(O/H) = 7.9 \), a value typical for a dIrr of \( M_B \sim -15 \, \text{mag} \), i.e., it would no longer be conspicuous in metallicity.

Typical luminosities of nearby TDGs lie in the range \(-15 \ldots -16 \, \text{mag} \). Together with bolometric distance moduli for \( H_0 = 50 \), \( \Omega_0 = 1 \) and chemically consistent evolutionary and cosmological corrections \( (e + k)_B \) as derived for starburst galaxies of the appropriate metallicities, magnitudes \( B \sim 26, 27, 28 \) are predicted for TDGs at \( z = 0.3, 0.6, 1.0 \), respectively. I.e., over the range \( 24 \lesssim B \lesssim 29 \, \text{mag} \) where the excess population of FBGs is observed, TDGs might contribute from a redshift range \( z \lesssim 0.1 \) to \( z \gtrsim 1.0 \).

Until \( z = 0 \), a typical TDG at redshift \( z = 0.05 \) (0.3) will have faded by \( 2.5 \pm 0.5 \) (4.3 \pm 0.8) \, \text{mag} \) in B and by \( \sim 1 \, \text{mag} \) in K for the strong burst case, and by as much as \( 4 \pm 1 \) (6 \pm 1) \, \text{mag} \) in B and \( 2.5 \pm 0.5 \) (4 \pm 1) \, \text{mag} \) in K for the “pure burst” case. Errors reflect uncertainties in \( t_s \) and \([O/H]\). This fading in B is sufficient for the Babul & Ferguson model, the fading in K crucially depends on the presence or absence of an “old” population of stars from an interacting galaxy.
As shown by Hibbard & Mihos (1996) in their dynamical modelling accounting for the precise HI velocity structure along the tidal tails of the merger remnant NGC 7252, about 50% of the material along those tails is bound to fall back onto the merger remnant on timescales of a few Gyr. If the velocity structure in the NGC 7252 tails is somehow typical for interacting systems this fall back will also occur to any TDGs formed within the lower part of tidal tails. Moreover, TDGs being formed from disk material, they won’t have dark matter halos to stabilize against tidal disruption by the parent galaxy or against SN driven winds from their own strong starbursts. If these effects can disrupt the TDG or not will depend on whether or not an “old” underlying population of stars contributes to the potential depth. So, in summary, we expect less – and probably much less – than 50% of the original TDG population to survive, and those tend to be the brightest ones often seen at the tips of tidal tails. These may well contain an important, perhaps even dominant, “old” stellar population and may or may not have retained some part of the ample HI supply generally observed in local TDGs. Thus, the remnants of cosmological TDGs might look like local dEs, dSphs, dIrrs, BCDs or even the LMC. We recall that – contrary to nearby examples – TDGs from $z \gtrsim 0.3$ will not stand out in $[\text{O}/\text{H}]$ above the normal dwarf galaxy population.

3 Conclusions and Outlook

The number of TDGs is expected to strongly increase with redshift. They will strongly fade in B and many of them will disappear until $z \sim 0$. Thus, TDGs might well account for some part of the FBG excess. To work out the details, we need more data and modelling of nearby TDGs. In particular, we need to know if they typically contain an “old” population of stars and how much of it, and in how far the number of TDGs per interaction and their properties depend on the parameters of the encounter, as e.g. the gas content of the interacting galaxy. It would also be very useful to have some dynamical modelling of TDGs within the tidal field of their parent galaxies.

References

[1] Babul, A., Ferguson, H. C., 1996, Astrophys. J. 458, 100
[2] Barnes, J. E., Hernquist, L., 1992, Nature 360, 715
[3] Duc, P.-A., Mirabel, I. F., 1994, Astr. Astrophys. 289, 83
[4] Duc, P.-A., Mirabel, I. F., 1998, Astr. Astrophys. 333, 813
[5] Elmegreen, B. G., Kaufman, M., Thomasson, M., 1993, Astrophys. J. 412, 90
[6] Fritze – v. Alvensleben, U., in QSO Absorption Lines, ed. G. Meylan, Springer, p. 81
[7] Fritze – v. Alvensleben, U., Gerhard, O. E., 1994a, b Astr. Astrophys. 285, 751 + 775
[8] Grebel, E. K., 1997, Rev. Mod. Astron. 10, 29
[9] Hibbard, J. E., Mihos, J. C., 1996, Astron. J. 111, 655
[10] Izotov, Y. I., Thuan, T. X., Lipovetsky, V. A., 1994, Astrophys. J. 435, 647
[11] Schaerer, D., de Koter, A., 1997, Astr. Astrophys. 322, 598
[12] Skillman, E. D., Kennicutt, R. C., Hodge, P. W., 1989, Astrophys. J. 347, 875
[13] Stasińska, G., 1984, Astr. Astrophys. Suppl. Ser. 55, 15
[14] Zaritsky, D., Kennicutt, R. C., Huchra, J. P., 1994, Astrophys. J. 420, 87
[15] Zepf, S. E., Koo, D. C., 1989, Astrophys. J. 337, 34