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Spitzer Observations of Tidal Dwarf Galaxies

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Abstract. We present Spitzer observations of Tidal Dwarf Galaxies (TDGs) in three interacting systems: NGC 5291, Arp 105 & Stephan’s Quintet. The spectra show bright emission from polycyclic aromatic hydrocarbons (PAHs), nebular lines and warm molecular hydrogen, characteristic of recent episodes of star formation. The PAH emission that falls in the IRAC 8.0 μm band leads to the TDGs having an extremely red IRAC color, with $[4.5] - [8.0] > 3$. The emission from PAHs is characterized by a model with mainly neutral 100-C PAH atoms.

Keywords. galaxies: dwarf, galaxies: evolution, galaxies: formation, infrared: galaxies

1. Introduction

Mergers of gas rich dusty spirals can form >100 kpc tidal tails (Toomre & Toomre 1972). Tidal Dwarf Galaxies (TDGs) condense out of these tails, and may make up 1/3 of the dwarf population in compact groups (Hunsberger et al. 1996). Here we investigate the emission from Polycyclic Aromatic Hydrocarbons (PAHs) in three TDG systems:

**NGC 5291/Seashell** (western edge of Abell 3574). Disturbed lenticular. Large fragmented HI ring in a mainly 8'eastern arc. Two TDGs NGC 5291N & NGC 5291S & 13 TDG candidates (Spitzer observations: Higdon, Higdon & Marshall 2006).


**Stephans Quintet** (Arp 319) Prototype compact group (Hickson 92). NGC 7317(E), NGC 7318A(E), NGC 7318B (Sbc pec), NGC 7319 (Sbc pec Sey 2) and NGC 7320 (Sd foreground galaxy). Two 100 kpc parallel tails from NGC 7319 towards NGC 7320c. 40 kpc shock front in intra-group medium. TDGs: SQ-A, SQ-B (Arp 1973), 13 TDG candidates (Hunsberger et al. 1996).

2. TDGs Are PAH Rich & Have Extreme IRAC Colors

Spitzer Infrared Array Camera (IRAC) false color images showing the PAH-rich TDGs are available at our web site†. The strong PAH emission is used to identify the TDGs in the IRAC two-color diagram shown in Figure 1. The horizontal and vertical lines mark the $[4.5] - [8.0]$ and $[3.6] - [4.5]$ color zero points. Galaxies are sorted into 3 quadrants: Elliptical/Spheroidal (bottom left), AGN/rising SED (top right), Star formation (bottom right). Compared to spiral galaxies and Blue Compact Galaxies (BCDs) the TDGs occupy the extreme right with $[4.5] - [8.0] > 3$ (Higdon, Higdon & Marshall 2006). The knot in the ring galaxy, AM0644-74 is consistent with the TDG color (Higdon & Higdon 2007).

† [http://cheller.phy.georgiasouthern.edu/~shigdon/tdg/tdg.html](http://cheller.phy.georgiasouthern.edu/~shigdon/tdg/tdg.html)
3. TDGs Have Mainly Neutral \( \sim 100 \)-C atom PAHs & Warm \( \text{H}_2 \)

Spectra, which were obtained with the Spitzer low resolution Infrared Spectrograph and extracted using SMART (Higdon et al. 2004), are rich in PAHs, with \( \text{H}_2 \) in NGC 5291N & S and NGC 7319A; and [SIV] in NGC 5291N & Ambartzumian Knot. The relative intensities of the \( 11.3/7.7\mu m \) and \( 6.2/7.7\mu m \) PAH features were measured using PAHFIT (Smith & Draine 2007) and compared to models in Figure 16 from Draine & Li (2001). The PAHs in NGC 5291 N&S are consistent with \( \sim 100 \) C-atoms. They are similar to the average PAH size of 27 normal galaxies (Helou 2000), but with a slightly higher ion fraction. PAH clumps are \( \sim 4 \times \) bigger in Ambartzumian knot, whilst those in NGC 7319A are smaller and mostly neutral.

4. Conclusions

TDGs and knots of star formation in tidal streams tend to have disturbed morphologies, with recent episodes of star formation, as evidenced by emission from PAHs (modeled as mainly neutral 100-C PAHs), nebular lines, and warm \( \text{H}_2 \). They can be identified by their \([4.5] - [8.0] > 3\) color. As members of the Arecibo Legacy Fast ALFALFA (ALFALFA) Undergraduate team, we will expand this study to include new tidal features discovered in the ALFALFA Survey. Any found without visible perturbers are potential candidates for small dark matter halo interactions.

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