THE RELATIONSHIP BETWEEN SIZE AND STAR FORMATION IN ACTIVE GALAXIES

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ABSTRACT

We examine a sample of SDSS galaxies with masses between $10^{8.5}$ and $10^{10.5}$ for signatures of radial feedback driven by bursty star formation. We measure each galaxies offset from the mass-size relation, and plot this excess size against their $H\alpha$ emission. Below $10^{9.5}$, we see a negative correlation between galaxy size and $H\alpha$ emission. This is strong observational evidence for a "breathing" mode of star formation, where intense star formation in the galactic center drives radial outflows of gas and stars in a cyclic fashion. This "breathing" may kinematically heat the dark matter, lowering the central density of the dark matter halo and forming a cored profile. The existence of these cored profiles in dwarf galaxies stands as a significant outstanding problem with the ΛCDM cosmological paradigm. More massive galaxies do not show the same correlations between size and star formation activity, consistent with the observations that these objects reside in cuspy dark matter halos. Additionally, we examine the radial profile of star formation in both dwarf and massive galaxies, finding star formation far more concentrated in dwarf galaxies.

1. INTRODUCTION

Dwarf galaxies are important laboratories that allow us to study structure formation at the smallest scales. In particular, their ratio of baryons to dark matter are extremely low, typically around 1:100. This gives rise to important differences in the structure and star formation histories of dwarf galaxies as compared to more massive galaxies, and studying these differences can shed light on important physics related to how galaxy formation is regulated by both baryons and dark matter.

Cosmological simulations based on the preferred cold dark matter model (Λ CDM) predict that galaxies form in self-similar halos of dark matter, which have density profiles described by a double power law with an inner slope of -1, termed a Navarro-Frank-White (NFW) profile (Navarro et al. 1997). The distribution statistics and kinematics of massive galaxies is fully consistent with them living in dark matter halos with NFW profiles (Wambsganss et al. 2004; Springel et al. 2005; Boylan-Kolchin et al. 2009; Klypin et al. 2011); however, dwarf galaxy kinematics are better described by halos with a flat inner slope, typically referred to as a "cored" profile (Moore 1994; McGaugh et al. 2001; Marchesini et al. 2002; Simon et al. 2005; de Blok et al. 2008). This tension between predictions made from ΛCDM and observations is termed the "core-cusp problem." A closely related problem, the "too big to fail problem," notes that satellite halos (or subhalos) seen around Milky-Wav-like galaxies in Λ CDM simulations are too dense to host any of the observed Milky Way dwarf satellites (Boylan-Kolchin et al. 2011, 2012). Note that these two problems may indeed be two manifestations of the same problem, e.g. if halos in the real Universe have cored profiles, although that need not necessarily be the case. Recent work by Garrison-Kimmel et al. (2014) demonstrated that the "too big to fail" problem extended beyond the Milky Way's virial radius, suggesting that the problem has more to do with how dwarf galaxies form than how environmental effects such as ram-pressure

stripping or tidal interactions manifest (See, e.g., Gunn & Gott (1972); Larson et al. (1980); Farouki & Shapiro (1981); Moore et al. (1996); Balogh et al. (2000) for a discussion of these effects).

In order to resolve these problems, one of two things must be true. Either the underlying physics of Λ CDM must be modified in some way, or baryonic processes must be invoked to bridge the gap between theory and observation. Recent work has been dedicated to exploring both possibilities. On the cosmological side, both self-interacting dark matter and warm dark matter can serve to suppress structure formation and lower the central densities of dark matter halos (Lovell et al. 2014; Elbert et al. 2015). With respect to baryonic matter, supernova feedback has long been known to deposit energy into the interstellar medium (ISM), driving galactic winds (Larson 1974; Dekel & Silk 1986). More recently, this feedback has been posited as a mechanism by which energy may be injected into dark matter particles, kinematically warming them. Several authors have argued that if star formation proceeds stochastically in dwarf galaxies, energy will be injected with enough efficiency to create cores in the centers of dark matter halos (Governato et al. 2010, 2012; Pontzen & Governato 2012). Observational studies have demonstrated that, for dwarf galaxies in particular, the star formation rate as measured by $H\alpha$ has more scatter than the star formation rate as measured by FUV emission (Sullivan et al. 2000; Boselli et al. 2009; Shivaei et al. 2015; Guo et al. 2016; Sparre et al. 2017). This is consistent with a picture where star formation in dwarfs is stochastic; however, radial transport driven by this stochastic star formation remains unobserved.

One clue to resolving this dilemma may lie in how dwarf galaxies' old stars are distributed. While exceptions abound, massive galaxies generally have concentrations of old stars in the center, and younger stars in the outskirts. Dwarf galaxies, on the other hand, typically show the inverse; young stars in the center and old stars on the outskirts (Hidalgo et al. 2009, 2013). Sev-

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eral studies have argued that these radial age gradients arise from in situ formation; old stars in the external region were born there at early times and remained there (Stinson et al. 2009; Schroyen et al. 2013). However, recent simulations have raise the possibility that stars in dwarf galaxies experience significant radial transport; young stars are born in galactic interiors, then at some point in their lifetimes they move to larger radii, possibly driven by feedback (El-Badry et al. 2016). Distinguishing between these two possibilities could shed light on the physics behind dwarf galaxy formation.

A unified model of galaxy formation that solves these problems was first put forward by Governato et al. (2010), where the authors show that feedback driven outflows can produce galaxies in simulations with realistically cored profiles. Further studies (Governato et al. 2012; El-Badry et al. 2016) refined the theory, specifying that feedback regulates dwarf galaxy star formation in a stochastic manner and powers radial transport, but an observational smoking gun for this model remains elusive.

In this study, we use observations of both dwarf galaxies and massive galaxies to investigate the observational predictions of a model of dwarf galaxy formation whereby stochastic star formation in the center of the galaxy powers radial transport of both baryonic and dark matter. Specifically, our study will focus on the structure of star forming galaxies, and how that structure is dependent on the vigor with which the galaxy is forming stars. [Description of sections]. Throughout the paper we use h=0.7 in appropriate calculations, [other relevant details].

2. DATA AND OBSERVATIONS

The data used in this study comes from the Sloan Digital Sky Survey (SDSS, York et al. 2000), making use of the NYU and MPA-JHU value-added galactic catalogs (Kauffmann et al. 2003; Brinchmann et al. 2004; Blanton et al. 2005). To select our scientific sample, we first select all galaxies with stellar masses between 10^{8.5} and $10^{10.5} M_{\odot}$, where the masses are obtained by fitting spectra to synthetic spectra generated by Bruzual & Charlot (2003). We require galaxies in our scientific sample to be actively star forming, so we impose a minimum $H\alpha$ equivalent width of 2Å and require that the galaxies we select reside in the purely star forming region of the BPT diagram. We admit to the scientific sample only galaxies within a mass-dependent completeness redshift, estimated by dividing the sample into four mass bins of width 0.5 dex and plotting a histogram of the redshift of galaxies in each bin. The peak of the histogram was taken to be the approximate completeness limit for the scientific sample; this gives us completeness limits of z =0.023,0.035,0.058, and 0.070 respectively.

We also put together a sample that would be used to calibrate the fiber corrections. This sample was selected in exactly the same way as the scientific sample, except the completeness requirement was relaxed; galaxies were permitted into the calibration sample if they were within two times the completeness limit of the scientific sample. In 2.1, we describe how this calibration sample is used.

SDSS spectroscopy is based on light being channeled into fibers 3" in diameter. Because most of our galaxies are larger than 3", we must correct measured values for contributions lying outside the fiber. Typical methods for fiber correction require assuming that the inner regions of the galaxy are suitably similar to the outer regions; however we wish to refrain from making this assumption. We will later compare our fiber correction results to those following the methodology of e.g. Brinchmann et al. (2004) and Salim et al. (2007).

Our correction begins by defining a parameter Ψ that corresponds to the fraction of a galaxy's area on the sky that lies within the fiber. For galaxies smaller than 3", $\Psi = 1$. For larger galaxies, $\Psi = \frac{\pi R^2}{A_z}$, where R is the circularized radius of the galaxy measured in kpc (taken to be R90 so as to account for nearly all light from the galaxy) and A_z is the area of a circle of diameter 3" at the redshift of the galaxy. Figure 1 shows Ψ plotted against galaxy radius for galaxies in our $10^{9.5}-10^{10.0}$ bin. Notice that, as one might expect, larger galaxies tend to have more of their area fall outside out the fiber, leading to lower values of Ψ . The selection effect in the upper right portion of the plot is introduced by the redshift cut we place on the sample. If we are carrying out a correction on some parameter Θ , which could represent e.g. H_{α} luminosity, etc., we assume that the correction will take the form

$$\Theta_{total} = \Theta_{fiber} \times \Psi^{-\alpha}$$

where α is an power law that we derive empirically.

In calculating α , our goal is to match the measurements made lower redshift half of the science sample to that made on the higher redshift half of the science sample. We will refer to these as the low redshift subsample and high redshift subsample¹. This comparison across redshift space is constructed such that galaxies are at higher redshift are smaller on the sky, but not high enough that evolutionary effects or incompleteness must be accounted for. Since we neglect any potential evolutionary effects, we make the assumption that the fiber correction made at higher redshift takes the same form as the one at lower redshift. We will call the measured value of the parameter of interest Θ_{fiber} in each redshift bin. From here, we apply the correction given by Equation (1) to both the high-z and low-z calibration sets, and alpha is defined such that

$$<\Theta_{fiber,lowz} \times \Psi_{lowz}^{-\alpha}> = <\Theta_{fiber,highz} \times \Psi_{highz}^{-\alpha}>$$

Figure 2 illustrates the general principle by showing the relationship between measured (uncorrected) H_{α} luminosity and Ψ . The low and high redshift measurements are shown as blue triangles and red diamonds respectively. The assumption we make is that the scatter in the relation is driven by astrophysics, but that the slope in the average relation is simply a distance effect, which can be corrected for. Figure 3 summarizes the results of the process in a histogram. The dashed red and black lines show the distributions in H_{α} luminosity prior to correction in the low and high redshift subsamples

 $^{^1}$ We use "high" redshift in a relative sense; all galaxies we consider in this paper are quite low ${\color{red}{\bf redshift}}$

respectively, while the solid lines show the corrected luminosity for the subsamples. These are constrained to be the same between the two subsamples by the assumption that no evolution occurs between their redshifts. This assumption is reasonable, as the largest δz between subsamples is 0.035, and the redshift range within a given subsample is the same as the redshift range between the subsamples.

3. Results

In this section we will examine the relationship between a galaxy's physical size and its rest frame $H\alpha$ properties. Our sample is divided into bins of 0.5 dex in stellar mass, allowing us to examine how the relationship between size and $H\alpha$ emission with galaxy mass. Of particular interest is what happens at dwarf-scale masses, i.e. the lower two mass bins of our sample.

To establish a mass-independent size metric, we fit a mass-size relation to all star-forming galaxies below redshift 0.03, then determine the expected size for each galaxy in the sample based on its stellar mass. For each galaxy, we then calculate a "size offset" which is the logarithm of the ratio between the actual size of the galaxy in kpc and the expected size of the galaxy, also in kpc. This size offset parameter has the useful properties of being centered at or very close to zero for any given population of galaxies, and having relatively consistent scatter (about 0.4 dex) over the mass ranges we probe.

In figure 4, we plot the total (i.e. aperture-corrected) $H\alpha$ equivalent width against the size offset parameters in four stellar mass bins. There is an anti-correlation in $H\alpha$ equivalent width with galaxy size in all four bins, however the this anti-correlation is more significant in the lowest mass bin. To emphasize this point, we show the median equivalent width for galaxies with negative size offset (i.e. smaller size, black points) and positive size offset (i.e. larger size, green points) as horizontal lines. In Figure 5, we show the difference between these two medians plotted against stellar mass. Here, $\Delta \log(H_{\alpha} \text{ EW})$ is defined to be the median equivalent width of the larger galaxies minus that of the smaller galaxies. Here it's apparent that equivalent widths of the sample at $10^{8.5} M_{\odot}$ are significantly lower than those at higher masses.

We similarly plot $H\alpha$ luminosity against size offset in Figure 6 and see a broadly similar trend with stellar mass. At low mass, galaxies show no an anti-correlation between size and $H\alpha$ luminosity, whereas at higher mass, $H\alpha$ luminosity tends to be stronger in larger galaxies. These is consistent with the equivalent width result; highly star forming galaxies are more likely to be compact at low masses than at high masses, and extended galaxies are more likely to have significant star formation at high masses than at low. As in Figure 5, Figure 7 shows the difference in median luminosity between large and small galaxies as a function of stellar mass. Again, the lowest mass bin shows the strongest anti-correlation. However, this time the anti-correlation reverses in the higher mass galaxies; in this regime it is the larger galaxies with more H_{alpha} luminosity. It should be said that these effects are somewhat sub-

It should be said that these effects are somewhat subtle. For example, galaxies in our lowest mass bin have an excess luminosity of 20% in small galaxies over large, and the effect is smaller in larger galaxies. However, despite the subtlety of the effect [SOMETHING ABOUT]

ERRORS].

In Figure 8, we again plot $H\alpha$ luminosity against size offset for our lower mass bin. Taking separately the data above and below a size offset of zero, we mark the mode of the data as seen in a 2d histogram on the plot. We then estimate the duty cycle as the fraction of galaxies with H_{α} luminosity greater than the low-size mode. We find a duty cycle of $\sim 40\%$. This duty cycle is not strongly dependent on the choice of H_{α} luminosity marking the division, which is significant due to the somewhat arbitrary nature of the dividing line between active and passive phases of star formation.

3.1. Radial dependencies

Here we present the radial profiles in $H\alpha$ luminosity for galaxies in our sample. We can probe most galaxies' integrated $H\alpha$ properties emission at two points, the physical radius corresponding to the size of the fiber on the sky at the galaxy's redshift, and the true physical radius (R90). For galaxies smaller than 3" in size, we can probe only the total integrated $H\alpha$ emission.

Figure 9 shows the average $H\alpha$ luminosity profile among galaxies across the four mass bins. At small radii (below logR = 0.6), the points follow the same power law relationship across all four mass bins. Above that radius, the low mass points fall off of this power law relation while the high mass points continue along the power law. Physically, this means that low mass galaxies have very little $H\alpha$ at high radii, while high mass galaxies have similar amounts at all radii.

4. DISCUSSION

4.1. Radial Dependencies

In Section 2, we describe our method for correcting spectroscopic measurements for regions of the galaxy that lie outside the SDSS fiber. To summarize, we define Ψ as the fraction of the galaxy that lies within the fiber, and assume the correction factor is a power law in Ψ , with the power law index determined empirically. This power law index could be in principle a function of any number of galaxy parameters; here we subdivided our sample into four mass bins and determined the power law index for each bin.

Because we can correct for fiber effects we can use both the fiber and corrected measurement to probe the galaxy at two radii, the fiber radius and size of the galaxy itself. This allows us to plot radial profiles for $H\alpha$ luminosity. In high mass galaxies, the profile is consistent with a single power law at all radii, whereas in galaxies below $10^{9.5} \rm M_{\odot}$ in stellar mass, the profile resembles a broken power law. The power law slope is consistent with the high mass slope at small radii, but at intermediate radii it flattens out, consistent with no $H\alpha$ emission at larger radii. Although we have limited spatial resolution, we can estimate that the transition radius occurs at 3-4 kpc.

The presence of $H\alpha$ purely at the center of dwarf galaxies is significant evidence the idea that they are currently forming stars in their outskirts. Although it is tempting to conclude that dwarf galaxies only ever form stars in their interiors, we are only looking at low-redshift dwarfs. Our observations do not rule out the possibility that dwarfs may experience extended star formation

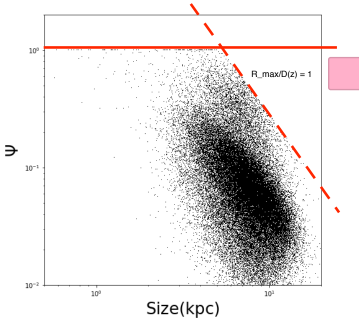


Figure 1. Geometric parameter Ψ plotted vs. physical size for galaxies in the $10^{10}-10^{10.5}M_{\odot}$ mass bin. Ψ measures the fraction of the galaxy that falls within the SDSS fiber. The selection effect arises due to the cut in redshift space.

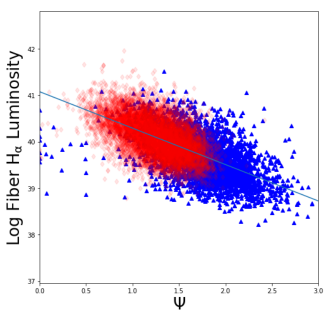


Figure 2. The relationship between the geometric factor Ψ measuring the ratio of a galaxy's size to the size of the SDSS fiber and the fiber H_{α} luminosity for galaxies in the $10^{9.5}-10^{10}M_{\odot}$ bin. Knowing the average functional form of this relationship allows us to correct for fiber effects. Points marked with a blue triangle are at lower redshift than those marked with a red diamond

early in their histories and centrally-concentrated later in their histories. However, detailed studies of local dwarfs' star formation histories show a wide range of formation times, implying that we are seeing dwarf galaxies in all phases of their star formation history. If dwarf galaxies formed stars in their outer regions at any points during their history, we would expect to see some extended star formation reflected in the radial profiles. This is not observed; however, it is possible that extended star formation in dwarf galaxies took place at an earlier stage in the Universe's history. Similar observations at higher redshift would rule out this possibility.

4.2. Galaxy Size

An important prediction of the "breathing" model of feedback regulation in dwarf galaxies is that star formation rate is anticorrelated with galaxy size. In the model, stars are formed in the galactic center. The young stars then produce supernova feedback, which blows out the reservoir of gas from which the stars were formed, dampening star formation. As a result, galaxies are actively forming when they are at their smallest. During the subsequent blowout phase the galaxy will be more diffuse and, if the galactic wind drives radial transport, the galaxy will have a larger effective radius El-Badry et al.

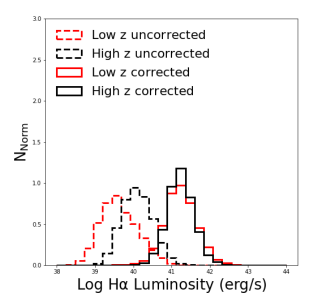


Figure 3. Histogram of $H\alpha$ equivalent widths for the uncorrected low z calibration set (dashed red line), the corrected low z calibration set (solid red line), and the high z calibration set (solid black line), which is selected to require no correction.

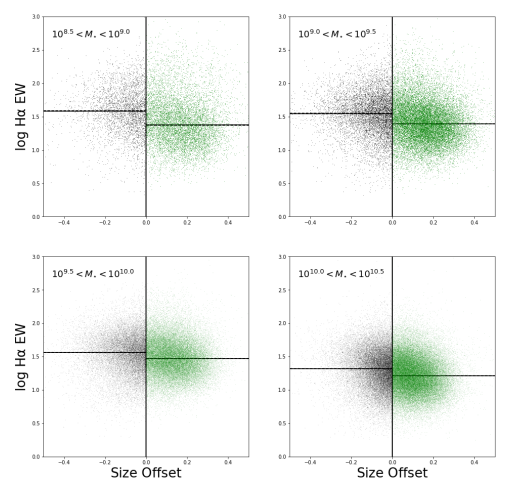


Figure 4. Relationship between $H\alpha$ luminosity and size offset.

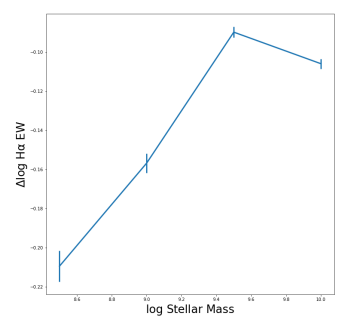


Figure 5. Relationship between the log difference in $H\alpha$ luminosity between large and small radius galaxies and stellar mass.

(2016).

Our results give compelling evidence for this prediction below $10^{9.5} M_{\odot}$, suggesting that dwarf galaxies form stars in a "breathing" mode. Importantly, this result combined with the lack of $H\alpha$ seen in galactic outskirts of dwarfs suggests that the energy produced during episodes of star formation couples to the stars in the galactic center and drives stellar radial transport. While this isn't direct evidence of feedback energy coupling to dark matter, evidence of collisionless stars being dredged out of the galactic interior is a strong indication that collisionless dark matter is transported as well. This is significant, as this coupling of a dwarf galaxy's feedback to its dark matter halo is one method of dark matter heating that is often invoked in order to reconcile the cored profiles seen in dwarfs in the real Universe with the cuspy profiles predicted by Λ CDM.

There are, however, alternate explanations for the observed anti-correlation between $H\alpha$ emission and galaxy size. Galaxies may be also producing stars at the same rates across different sizes and emitting different amounts of $H\alpha$ light. We will briefly discuss these.

The first explanation, that galaxies at different sizes do form stars at the same rate, but different amounts of $H\alpha$ emission escape the galaxy. This could be due to variations in the initial mass function (IMF), which sets the rates at which stars of different masses form. A top-heavy IMF, where more massive stars are formed relatively more frequently, would result in more ionizing radiation being formed per unit star formation, resulting in correspondingly more ionizing radiation per unit star formation. Our results could potentially be explained by smaller galaxies having more top-heavy IMFs. Whether or not the IMF varies between galaxies, or within galaxies, is an area of active research, with most results being consistent with a universal IMF (e.g., Bastian et al. 2010).

An alternate possibility is that galaxies form stars at the same rate and as described by the same IMF, but smaller galaxies have a higher escape fraction for $H\alpha$ radiation. We can test that possibility by testing whether the Balmer decrement is a function of galaxy size, shown in Figure 10. Galaxies with small sizes tend to have higher Balmer decrements than those that have larger sizes. This implies that the escape fractions of Balmer series emission in larger galaxies is on average higher than it is in smaller galaxies; thus, differential escape fractions can not explain our results.

4.3. Duty Cycle and Energetics

In Section 3, we calculate the duty cycle of the active phase of the dwarf galaxies to be approximately 1/3; i.e., dwarf galaxies spend roughly one third of their lifespan in their actively forming stars and the other 2/3 in their blowout phase. There are several different interpretations for this number that we will now go through.

Firstly, we will examine this number under the view that the instantaneous star formation rate in dwarf galaxies at a particular time is a stochastic sampling of an underlying probability distribution of star formation rates. Of course, this view is only sensible as an approximation; nevertheless, there are benefits to thinking of star formation in this way, particularly as it pertains to generating analytic and semi-analytic models (Kelson et al. 2016).

Under this probabilistic interpretation, a galaxy's star formation rate represents a sampling of an underlying star formation rate probability distribution function. Our result suggest that the probability of galaxies being in the quiescent state is twice as high as the galaxies in the active state. We draw a distinction between this quiescent phase and final quenching, when a galaxy becomes "red and dead." This final quenching phase is likely not a result of stochastic sampling of an underlying pdf, but rather the result of physical processes that bring the galaxy out of the "breathing" mode and into the "red and dead" mode. In particular, galaxies at these masses are predominantly quenched through environmental means (Geha et al. 2012).

Physically, we can interpret duty cycle in terms of the times a galaxy spends in each phase in order to explore the physicals scalings and energetics involved. As a example, we use the test case of a $10^9 M_{\odot}$ galaxy of radii 5 kpc. Assuming that the blowout moves with the speed v_{wind} , the total time it takes to reach the edge of the galaxy is $\frac{R}{v_{wind}}$. If the material takes the same amount of time to fall back onto the center as to reach the galactic outskirts, then the total time spent in the passive pha is twice this time. Using the duty cycle implied by Figu 8, we can conclude empirically that the time spent in the active phase during a single burst is

$$t_{active} = \frac{4 \times R}{5 \times v_{wind}} = 13.0 Myr \times \frac{R}{5 kpc} \times \frac{300 km/s}{v_{wind}}$$

, consistent with the timescales put forward by El-Badry et al. (2016). Multiplying this value by the star formation rate of objects in the active phase gives us the total number of stars formed in one cycle:

$$\Delta M_{\star} = 8.0 \times 10^5 M_{\odot} \times \frac{SFR}{0.062 M_{\odot}/yr} \times \frac{t_{active}}{16.3 Myr}$$

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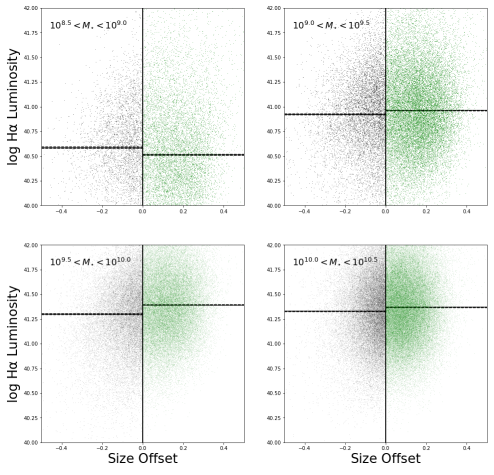


Figure 6. Relationship between $H\alpha$ luminosity and size offset.

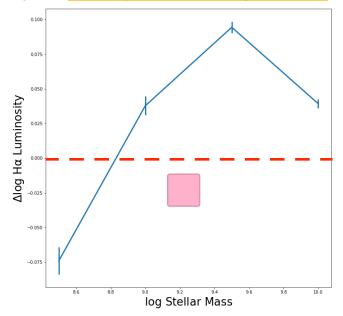


Figure 7. Relationship between the log difference in $H\alpha$ luminosity between large and small radius galaxies and stellar mass.

The IMF allows us to connect the amount of star formation in a burst to the strength of the supernova feedback produced by that burst. Under a Kroupa IMF (Kroupa 2002), we expect one Type II supernova for ev-

ery 100 solar masses in stars formed, meaning that a single burst in a dwarf galaxy produces some 8×10^3 Type II supernova. Given that the average energy output of a Type II supernova is 10^{51} erg, the total energy output during a single burst is 10^{55} erg. In order to produce $10^9 M_{\odot}$ of solar mass, the galaxy must have gone through 10^3 cycles, thereby producing 10^{55} erg of supernova energy in the process. The energetic argument presented in the above paragraph is true independent of whether the stars are formed constantly or in bursts. However, as several authors (Governato et al. 2012; Garrison-Kimmel et al. 2013) have argued, the "bursty" mode of star formation can produce a positive feedback cycle, where the the efficiency of subsequent bursts increases from the initial burst (, see). This also explains why more massive galaxies have cuspy profiles despite producing more supernova feedback; their star formation histories are less bursty (Guo et al. 2016), so the feedback which drives us the average efficiency is not present.

4.4. Comparisons to Simulations

Hydrodynamical simulations whereby galaxy growth is regulated through burst-driven radial transport make a number of specific, testable predictions of galaxy observables. We divide our discussion of these predictions into two sections: predictions concerning galaxy dynamics, which primarily concerns the work of Cicone et al. (2016), and predictions concerning galaxy structure, which primarily concerns this work.

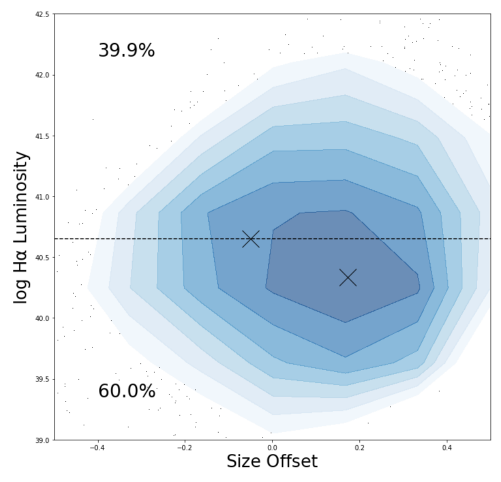


Figure 8. Estimation of the duty cycle for the active star formation phase in dwarf galaxies. The marked points are the modes of the distributions for points above and below a size offset of zero. The boundary between active and inactive galaxies (dashed line) is taken to be the horizontal line through the mode of the points with small size offset. Galaxies above the dashed line are "active;" those below the line are not. Based on the fraction of objects in each phase, we estimate the duty cycle to be approximately 40% for dwarf galaxies.

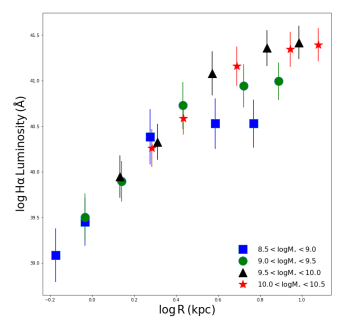


Figure 9. Average $H\alpha$ luminosity profile for galaxies in four different mass bins. Each individual galaxy contributes twice to the plot: once at the fiber radius, and once at the galaxy radius.

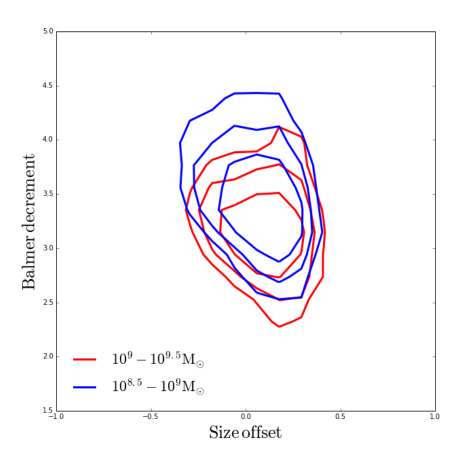


Figure 10. Balmer decrement vs. size offset for dwarf galaxies.

The burst-driven transport model of galaxy self-regulation requires that feedback not just couple to the gas in a galaxy, but also to the stellar component. As a result, the stars are kinematically heated, resulting in an increased line of sight velocity dispersion. El-Badry et al. (2017) makes this prediction explicit, demonstrating a correlation between σ_{LOS} and specific star formation rate for star particles in the final 40 snapshots of one dwarf galaxy halo. Under the assumption that the evolution of this single halo is an ergodic process, this supplies a prediction for the population of dwarf galaxies at low redshift.

These predictions are borne out by the analysis of Cicone et al. (2016), which uses stacked SDSS spectra to examine the profiles of nebular emission lines and stellar absorption lines, constraining the dynamics of galactic gas and stars respectively. They finds that, for dwarf galaxies, the width of stellar absorption lines increases with increasing specific star formation rate, consistent with the predictions of El-Badry et al. (2017). Furthermore, they find that this trend disappears above stellar masses of $10^{9.5} M_{\odot}$, consistent with the prediction that burst-driven transport only operates at dwarf mass scales.

We can also compare the trends with size that we have explored in this work to predictions from hydrodynamical simulations. In Figure 11, we over plot the final 40 snapshots from a dwarf galaxy in the fire simulation with galaxies from our lowest-mass bin $(10^{8.5} - 10^{9.0} M_{\odot})$ in specific star formation rate/size space. Again, we emphasize that since the simulated galaxies evolve in this space, the points traced by the galaxy in the simulation make a prediction for galaxies sampled in the real Universe. We see excellent agreement between the predictions made by the simulation and our observed relationship between specific star formation rate and size. There is significantly more scatter in the observed relation than the simulation results, which is a natural result of comparing an ensemble of galaxies with a single simulated object, but the overall agreement between simulations and data is striking. Taken together, these two observational confirmations of simulation predictions provide strong evidence that burst-driven radial transport is occurring in dwarf galaxies.

5. CONCLUSION

Our study primarily examines the relationship between the physical size of a galaxy and it's star formation properties. We show the following,

- Dwarf galaxies with smaller size tend to have higher levels of $H\alpha$ emission. Larger galaxies have lower levels of $H\alpha$ emission. This trend goes away in more massive galaxies.
- $H\alpha$ surface density is consistent with a power law with respect to radii in the inner regions of all galaxies at all masses, however in dwarf galaxies, the outer regions have $H\alpha$ emission consistent with zero.
- Taken together, these results paint a picture of dwarf galaxies experience cycles of star formation, where dense star formation in the central regions

drives blowouts that self-regulate galaxy growth. Furthermore, our results are in strong agreement with simulations that exhibit such blowouts. The energy of the blowouts couples to the stars, leading to dwarf galaxies in their blowout phase being larger on the sky in the r band. This apparent coupling to stars, and not just gas, could indicate coupling to dark matter as well.

REFERENCES

Balogh, M. L., Navarro, J. F., & Morris, S. L. 2000, ApJ, 540, 113
Bastian, N., Covey, K. R., & Meyer, M. R. 2010, ARA&A, 48, 339
Blanton, M. R., Schlegel, D. J., Strauss, M. A., et al. 2005, AJ, 129, 2562

Boselli, A., Boissier, S., Cortese, L., et al. 2009, ApJ, 706, 1527
Boylan-Kolchin, M., Bullock, J. S., & Kaplinghat, M. 2011, MNRAS, 415, L40

—. 2012, MNRAS, 422, 1203

Boylan-Kolchin, M., Springel, V., White, S. D. M., Jenkins, A., & Lemson, G. 2009, MNRAS, 398, 1150

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

Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000

Cicone, C., Maiolino, R., & Marconi, A. 2016, A&A, 588, A41 de Blok, W. J. G., Walter, F., Brinks, E., et al. 2008, AJ, 136, 2648

Dekel, A., & Silk, J. 1986, ApJ, 303, 39

El-Badry, K., Wetzel, A., Geha, M., et al. 2016, ApJ, 820, 131 El-Badry, K., Wetzel, A. R., Geha, M., et al. 2017, ApJ, 835, 193 Elbert, O. D., Bullock, J. S., Garrison-Kimmel, S., et al. 2015,

MNRAS, 453, 29

Farouki, R., & Shapiro, S. L. 1981, ApJ, 243, 32

Garrison-Kimmel, S., Boylan-Kolchin, M., Bullock, J. S., & Kirby, E. N. 2014, MNRAS, 444, 222

Garrison-Kimmel, S., Rocha, M., Boylan-Kolchin, M., Bullock, J. S., & Lally, J. 2013, MNRAS, 433, 3539

Geha, M., Blanton, M. R., Yan, R., & Tinker, J. L. 2012, ApJ,

Governato, F., Brook, C., Mayer, L., et al. 2010, Nature, 463, 203
 Governato, F., Zolotov, A., Pontzen, A., et al. 2012, MNRAS, 422, 1231

Gunn, J. E., & Gott, III, J. R. 1972, ApJ, 176, 1

Guo, Y., Rafelski, M., Faber, S. M., et al. 2016, ApJ, 833, 37
 Hidalgo, S. L., Aparicio, A., Martínez-Delgado, D., & Gallart, C. 2009, ApJ, 705, 704

Hidalgo, S. L., Monelli, M., Aparicio, A., et al. 2013, ApJ, 778, 103

Kauffmann, G., Heckman, T. M., White, S. D. M., et al. 2003, MNRAS, 341, 33

Kelson, D. D., Benson, A. J., & Abramson, L. E. 2016, ArXiv e-prints, arXiv:1610.06566

Klypin, A. A., Trujillo-Gomez, S., & Primack, J. 2011, ApJ, 740, 102

Kroupa, P. 2002, Science, 295, 82

Larson, R. B. 1974, MNRAS, 169, 229

Larson, R. B., Tinsley, B. M., & Caldwell, C. N. 1980, ApJ, 237, 692

Lovell, M. R., Frenk, C. S., Eke, V. R., et al. 2014, MNRAS, 439, 300

Marchesini, D., D'Onghia, E., Chincarini, G., et al. 2002, ApJ, 575, 801

McGaugh, S. S., Rubin, V. C., & de Blok, W. J. G. 2001, AJ, 122, 2381

Moore, B. 1994, Nature, 370, 629

Moore, B., Katz, N., Lake, G., Dressler, A., & Oemler, A. 1996, Nature, 379, 613

Navarro, J. F., Frenk, C. S., & White, S. D. M. 1997, ApJ, 490, 493

Pontzen, A., & Governato, F. 2012, MNRAS, 421, 3464

Salim, S., Rich, R. M., Charlot, S., et al. 2007, ApJS, 173, 267Schroyen, J., De Rijcke, S., Koleva, M., Cloet-Osselaer, A., & Vandenbroucke, B. 2013, MNRAS, 434, 888

Shivaei, I., Reddy, N. A., Shapley, A. E., et al. 2015, ApJ, 815, 98

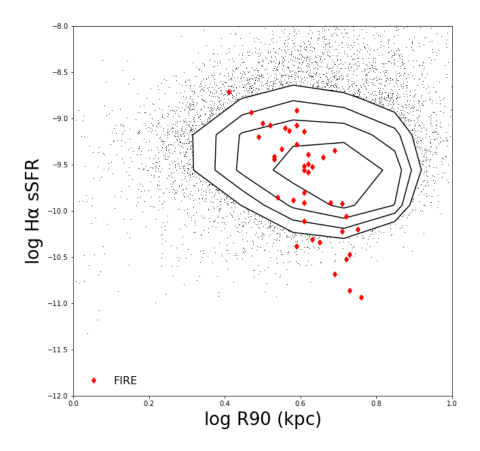


Figure 11. Star formation rate plotted against size for galaxies in our lowest mass bin. Overplotted are points from the last 40 snapshots of a dwarf galaxy in the FIRE simulation that is undergoing self-regulation via burst-driven radial transport. The data is in excellent agreement with the predictions from the simulations

Simon, J. D., Bolatto, A. D., Leroy, A., Blitz, L., & Gates, E. L. 2005, ApJ, 621, 757

Sparre, M., Hayward, C. C., Feldmann, R., et al. 2017, MNRAS, 466, 88

Springel, V., White, S. D. M., Jenkins, A., et al. 2005, Nature, $435,\,629$

Stinson, G. S., Dalcanton, J. J., Quinn, T., et al. 2009, MNRAS, 395, 1455 Sullivan, M., Treyer, M. A., Ellis, R. S., et al. 2000, MNRAS, 312, 442

Wambsganss, J., Bode, P., & Ostriker, J. P. 2004, ApJL, 606, L93
York, D. G., Adelman, J., Anderson, Jr., J. E., et al. 2000, AJ, 120, 1579

