TESTING ENVIRONMENTAL INFLUENCES ON
STAR FORMATION WITH A SAMPLE OF LSB
DWARF GALAXIES IN THE VIRGO CLUSTER

Ana Heller, Elchanan Almoznino & Noah Brosch
The Wise Observatory and the School of Physics and Astronomy
Tel Aviv University, Tel Aviv 69978, Israel

Abstract. We analyze the star formation activity of an homogeneous
LSB dwarf galaxy sample in the Virgo cluster, as a function of the radial
velocity relative to the cluster mean velocity and the projected distance
from the center of the cluster, using CCD images obtained at the Wise
Observatory. The localized Hα emission in the HII regions of this sample
is compared to that of an isolated gas-rich sample of LSB dwarf galax-
ies and that of a representative sample of Blue Compact Dwarf (BCD)
galaxies in the cluster. We report preliminary results on the LSB dwarf
star formation histories obtained from surface color distribution.

Keywords: LSB dwarf galaxies, environment, star formation

1. Introduction

There is an endless debate in the literature regarding the influence of the neigh-
borhood over the physical processes that govern the evolution and the relative
abundance of types in dwarf galaxies (Koopmann 1997). Furthermore, recent
investigations of distant galaxies suggest that while rich cluster galaxies have
reduced star formation compared to field galaxies of the same central concen-
tration of light, the star formation rate (SFR) is quite sensitive to local galaxy
density, both inside and outside of clusters, but the highest levels of star for-
amation are encountered in the intermediate density environment (Hashimoto et
al. 1997). Therefore, we must consider not only the surface brightness of galax-
ies in each class, but also their environments, to see if they influence the star
formation properties.

The high Galactic latitude of the Virgo cluster (VC), and therefore very
small foreground extinction, coupled with the relative nearness of the cluster,
allows one to study the effect of the environment on the star formation histories
of low surface brightness (LSB) dwarf galaxies. Their low mean density and
gravitational binding energies (Bothun et al. 1985) make them susceptible to
dynamical processes that potentially operate in the cluster, which has a mean
galaxy density ∼10 galaxies Mpc−3. However, the VC is not a relaxed, virialized
cluster; it shows a complex structure in which the LSB dwarf population has
no preferential velocity distribution. A kinematic structure map, showing the
position on the sky of the various groups and clouds within the VC cluster area,
has been published by Hoffman et al. (1989).
External forces produced by tidal interactions or tidal shocks should depend strongly on the mass of the perturber/perturbed galaxy, the relative speed, and the minimal distance between them. Other effects of the surroundings, such as ram pressure stripping, evaporation, or turbulent viscous stripping, are believed to be active in gas removal, with estimated stripping time-scale $\sim 10^9$ yr, and should be most efficient in the hot and dense central part of the VC, within $\sim 300$ kpc of M87 (Ferguson & Binggeli 1994). The removal of gas by the cluster environment is also believed to be responsible for the dependence of chemical abundance properties of HII regions on cluster location in late-type spiral galaxies in VC (Skillman et al. 1995). Note that none of the LSB dwarf galaxies included in our sample (see below) is located in the central region of the VC, and all of them are more distant than $\sim 2.5$ degrees ($\sim 1$ Mpc, projected) from M87. Therefore, the processes mentioned before may not be affecting these galaxies. This is supported by VLA HI maps of the more intense sources of our sample of galaxies (Skillman & Bothun 1986, Skillman et al. 1987) and Arecibo HI maps (Hoffman et al. 1996, Salpeter & Hoffman 1996). We found that all mapped galaxies support the previous finding of Skillman et al. (1987); at specific projected distances from the cluster center ($R_{M87}$), the derived HI to optical diameter ratios ($D_{HI}/D_{opt}$) are larger than those of a sample of VC spiral galaxies.

However, long before passing near the cluster core region, the pressure of the intrachannel medium (ICM) may induce star formation in a gas-rich galaxy, due to processes such as compression of gas clouds, density enhancements, accumulation of gas in clouds that later collapse gravitationally, or cloud-cloud collisions in the interstellar medium (ISM) (Elmegreen 1997). Pressure confinement may also prevent or reduce the outflow of gas driven by supernovae or winds from OB stars (Babul & Rees 1992). If these dynamical effects are capable to significantly drive the star population and evolution of LSB dwarf galaxies in the VC, we should then expect to see systematic differences in their SFR related to the location within the cluster.

2. The sample

In the Virgo Cluster Catalog (VCC, Binggeli, Sandage & Tammann 1985), the surface brightness serves as a luminosity class indicator for late-type galaxies. The highest surface brightness objects are assigned to class III while those with the lowest surface brightness belong to class V. There are 31 galaxies in the VCC with certain classification ImIV and ImV; these are LSB galaxies with mean surface brightness fainter than 24-25 mag arcsec$^{-2}$. We rejected two galaxies from the 24 ImIV to ImV galaxies with non-zero HI measurements (Hoffman et al. 1987): a small, faint 17.5 magnitude galaxy which fell below our threshold, and another with very high heliocentric radial velocity, which violated our membership VC criterion of $v_{\odot} < 3000$ km sec$^{-1}$. This $v_{\odot}$ restriction arises because of the void behind the VC, between the W and M clouds, from 2800 km/sec to 3500 km/sec, where no galaxies are detected (Binggeli et al. 1993). Here we consider all members in the various clouds as part of the VC. The mean heliocentric radial velocities of the galaxies is 1200 km/sec, close to the mean
velocity of dE galaxies, $1139\pm67$ km/sec, though slightly higher than the mean velocity of the cluster ($1050\pm35$ km/sec; Binggeli et al. 1993).

Our final sample sample comprises of 27 galaxies; it includes 22 galaxies of type ImIV to ImV, four of uncertain classification ImV/dE, ImV? or Im; and one Im III-IVpec. The limiting magnitude for inclusion in our sample is $m_B = 17.5$; the galaxies are small and their major-axes range from 16 to 120 arcsec at the 25 mag arcsec$^{-2}$ isophote.

3. Observations, Results and Analysis

In order to study the on-going star formation we observed the galaxies with a narrow-band filter in the red continuum near Hα (Hα-off) and with a set of narrow-band filters centered on the rest-frame Hα line (Hα-on) of the galaxies. Deep images in the broad-band filters U, B, V, R and I provided some constraints on the older stellar populations. The narrow-band Hα images were taken during the observing runs of 1996 and 1997 at the Wise Observatory (WO). Two of the faintest galaxies were observed with narrow-band Hα filters at the SAO 6m telescope. The Hα-on images were calibrated with observations of spectrophotometric standards, co-added, and the Hα-off image was subtracted from each one to produce final net-Hα images. The Hα images of the sampled galaxies are shown in Heller et al. (1998). The typical limiting Hα flux is $10^{-16}$ erg sec$^{-1}$ cm$^{-2}$; the limiting spatial resolution is 300-400 pc. All UBVRI images were collected at the WO during 1997 and 1998 and standard stars (Landolt 1973, 1992) were used for calibration.

We detected Hα emission in 62% of the sample galaxies. The detection rate is higher when considering only those galaxies with certain ImIV to ImV classification (68%). Three of the galaxies in which we did not detect Hα emission were those with uncertain classification (dE2 or ImIV, Im?) in the catalog. Their HI fluxes put them in low HI content group with a line flux integral $\leq 776$ mJy Km/sec. The high HI content group, with an equal number of galaxies, had a line flux integral $\geq 950$ mJy Km/sec.

We calculated the total SFR of the galaxies as in Kennicutt et al. (1994), SFR=$2.93 \times 10^{11}$ F(Hα), where F(Hα) is the total line flux in cgs units and the SFR is in $M_\odot$yr$^{-1}$. We adopted a common distance of 18 Mpc for all the galaxies of our sample. This may not be exactly true, but allows a comparison with the values calculated in the same way for BCD galaxies in the VC (Almoznino 1996). The typical SFR of our LSB sample is $0.007 M_\odot$yr$^{-1}$ a factor 10 lower than BCDs. The typical Hα equivalent width (EW) of the LSB galaxies is $\sim 30$Å peaking at 100Å, a factor 2 lower than the BCDs.

Some of the LSB galaxies in the sample have low heliocentric velocities; it is possible that these are objects falling into the VC from its distant side (Tully & Shaya 1984). We tested the possibility that these galaxies may have enhanced star formation because of interaction with the cluster gas, but this did not prove out. Likewise, we did not find any clear dependence between the net-Hα emission, the EW, the relative velocity of a galaxy with respect to the mean cluster velocity, the angular distance to the VC center, subclustering, or the HI flux of a galaxy.
A number of tests were performed on the level of individual HII regions. We first compared the range of net-Hα fluxes of individual HII regions of our LSB sample to those of isolated, gas rich LSB galaxies studied by van Zee (1998) and found that they are extremely similar (Figure 1).

Both samples have approximately the same number of HII regions per galaxy and in both the luminosity peaks at $\sim 3 \times 10^{39}$ erg s$^{-1}$. The results indicate no differences between galaxies in the cluster and isolated ones as long as they are dwarfs LSBs, although it should be noted that the covering factor of a galaxy by HII regions is much lower in the isolated sample, originally selected to have extended HI envelopes.

In Figure 2 we plotted the line and continuum fluxes of the HII regions of each galaxy, including the HII regions of the BCD sample. The dotted lines indicate EW=1000, 100, 10 and 1 Å respectively. The dearth of HII regions with low EW is easy to understand. It is the result of our detection technique, where low EW HII regions can hardly be distinguished against the red continuum background. On the other hand, it is not clear what limits the high end of the EW distribution. It is very interesting to note that both samples align with approximately the same EW for their HII regions between EW=10 and 100 Å.

In a model in which the interaction between the ISM and the ICM is the dominant star formation trigger, the spin of the galaxy moves the HII region from the recent SF burst, which is the locus of the interaction with the ICM, away from the galaxy leading edge. As a burst evolves, the Hα EW should decrease. This is because of the reduction of the line emission (a few Myrs after the disappearance of the ionizing flux) at the same time as the continuum increases due to the net increase in the number of low mass stars. Note that this is true for a star burst which takes place in a pre-existing old population. Our results for individual HII regions in each galaxy (Figure 3) do not support this scenario.
An analysis of the number distribution of the star formation regions for these galaxies (and in other star-forming dwarfs), based on the visual inspection of the net-Hα images, results in asymmetric indices (AI, ratio of the number of HII regions counted in the poor to the rich area) $AI < 0.5$ (Brosch et al. 1998a and these proceedings). In other words, the HII regions are located predominantly on one side of the galaxy, but are not the result of a bow-shock induced SF.

In case that the bursts are the result of both external and internal agents, we should expect to see a broad range of EW values due to the different locations of the orbiting galaxies in the cluster. For most of the objects this is not the case (Figure 4), and the EW of individual HII regions changes very smoothly in a galaxy, with no correlation with the angular distance to the cluster center (M87) nor with the heliocentric radial velocity of the galaxy.

Lacking a clear understanding of external triggers which may be relevant to explain the star formation in Virgo LSB dwarfs, we turned to internal effects which might influence this process. We searched for correlations between the SFR and other individual observable parameters of the galaxies in the sample.
The strongest correlation was found between the line and continuum fluxes of the individual HII regions; for more intense line emission the red continuum is also more intense. A linear regression between these variables indicates a correlation coefficient of 0.62. The same calculation for the sample of 17 BCDs in the VC leads to a correlation coefficient of 0.82 (Heller et al. 1998). The result is reminiscent of the correlation found between the SFR and the mean blue surface brightness of late-type dwarf galaxies (Brosch et al. 1998b). We conclude that the star formation of most LSB dwarf galaxies in VC depends on internal processes; a self regulating heating-cooling mechanism modulated by the local volume density of stars has to be at work, probably limiting the SFR of these types of galaxies.

In order to constraint the star formation histories we analyzed the surface color distribution of the galaxies. At present we applied this method to a single object from our sample. We mapped the color indices (U-R), (U-B) and (B-V) for VCC826 and we used the monochromatic Hα-off magnitude as R. We find that the area under the HII region is bluer than the rest of the galaxy. This indicates that there are many young stars under the HII region, and it is not just a lop-sided IMF which creates only massive stars. Therefore a truncated IMF with only stars with mass higher than 10 $M_\odot$ cannot be considered a possible explanation for the low luminosity of LSB galaxies. The color difference between
the area under the strong HII region of VCC826 and the rest of the galaxy is only $\delta(U-R) \sim 0.8$; this indicates that the stellar population of the rest of the galaxy cannot be very old. Although we have not yet attempted a full evolutionary model calculation, possible combination which yield this color difference could have typically B3V stars under the HII regions and A0V in the rest of the galaxy, or O6V under the HII regions and B7V in the rest of the galaxy. This is similar to the interpretation of broad-band colors for BCDs as due to at least two stellar populations, reached by Almoznino (1996). Note that we cannot rule out the existence of even older stellar generations on the basis of the present results.

4. Conclusions

We found no strong evidence for environmental influences in the SF activity of LSB dwarf galaxies in the Virgo Cluster. The SF process seems to be mostly local and regulated by the local population of stars. The SF histories of LSB dwarfs and BCD are probably similar but the bursts differ in intensity. The method of local color analysis proves to be very significant in constraining possible evolutionary scenarios.
Acknowledgments. AH acknowledges support from the US-Israel Bina-
tional Science Foundation and thanks Liese Van Zee for kindly providing com-
parison images. EA is supported by a special grant from the Ministry of Science
and the Arts to develop TAUVEK, a UV space imaging experiment. NB is
grateful for the continued support of the Austrian Friends of Tel Aviv Univer-
sity. Astronomical research at Tel Aviv University is partly supported by a
Center of Excellence Award from the Israel Academy of Sciences.

References

Almoznino, E. 1996, PhD thesis, Tel Aviv University.
Babul, A. & Rees, M.J. 1992, MNRAS, 255, 346.
Binggeli, B., Sandage, A. & Tammann, G.A. 1985, AJ, 90, 1681.
Binggeli, B., Popescu, C.C. & Tammann, G.A. 1993, A&AS, 98, 275.
Bothun, G.D., Mould, J.R., Wirth, A. & Caldwell, N. 1985, ApJ, 90, 697.
Brosch, N., Heller, A.B. & Almoznino, E. 1998a, MNRAS, in pres.
Brosch, N., Heller, A.B. & Almoznino, E. 1998b, ApJ, 504, 720.
Elmegreen, B.G. 1998, in "Origins of Galaxies, Star, Planets and Life" (C. E.
Woodward, H. A. Thronson & M. Shull, eds.), ASP series, in press.
Ferguson, H. & Binggeli, B. 1994, A&A Rev, 6, 67.
Hashimoto, Y., Oemler, A., Lin, H. & Tucker, D.L. 1998, ApJ, 499, 589.
Heller, A.B., Almoznino, E. & Brosch, N. 1988, MNRAS, in press.
Hoffman, G.L., Helou, G., Salpeter, E.E., Glosson, J. & Sandage, A. 1987, ApJS,
63, 247.
Hoffman, G.L., Helou, G., Salpeter, E.E. & Lewis, B. M. 1989, ApJ, 339, 812.
Hoffman, G.L., Salpeter, E.E., Farhat, B., Roos, T., Williams, H. & Helou, G.
1996, ApJS, 105, 269.
Kennicutt, R.C., Tamblyn, P. & Congdon, C.W. 1994, ApJ, 435, 22.
Koopmann, R.A. 1997, PhD thesis, Yale University.
Landolt, A.U. 1973, A. J 78, 958.
Landolt, A.U. 1992, A. J 104, 340.
Salpeter, E.E. & Hoffman, G.L. 1996, ApJ, 465, 5958.
Shields, G. A., Skillman, E.D., Kennicutt, R.C. & Zaritsky, D. 1995, RMexAA,
3,149.
Skillman, E.D, Bothun, G.D., Murray, M.A. & Warmels, R.H. 1987, A&A, 185,
61.
Tully, R. B. & Shaya, E. 1984, ApJ, 281, 31.
van Zee, L. & Haynes, M.P. 1998, private communication.