75 KPC TRAILS OF IONIZED GAS BEHIND TWO IRR GALAXIES IN A1367

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ABSTRACT

In a 6h H\textalpha exposure of the N-W region of the cluster of galaxies A1367 we discovered a 75 kpc cometary emission of ionized gas trailing behind two Irregular galaxies. The H\alpha trails correspond in position and length with tails of synchrotron radiation. At the galaxy side opposite to the tails the two galaxies show bright HII regions aligned along arcs, where the star formation takes place at the prodigious rate of \( \sim 1M_\odot \text{yr}^{-1} \). From the morphology of the galaxies and of the trailing material, we infer that the two galaxies are suffering from ram pressure due to their high velocity motion through the cluster IGM. We estimate that \( \sim 10^9 M_\odot \) of gas, probably ionized in the giant HII regions, is swept out forming the tails. The tails cross each other at some 100 kpc from the present galaxy location, indicating that a major tidal event occurred some \( \sim 5 \times 10^7 \text{ yr} \) ago. We exclude that mutual harassment produced the observed morphology and we show with numerical simulations that it could have marginally aided ram pressure stripping by loosening the potential well of the galaxies.

Subject headings: galaxies: clusters: individual (A1367) — galaxies: irregular — galaxies: evolution — galaxies: intergalactic medium — methods: N-Body simulations

1. INTRODUCTION

CGCG 97-073 and 97-079 (Zwicky et al, 1961-68) are Irregular members to the cluster of galaxies A1367. They have among the highest star formation rate found in Irregular members to the cluster of galaxies A1367. They have among the highest star formation rate found in Irregular galaxies: \( \sim 1M_\odot \text{yr}^{-1} \) as derived from their H\alpha luminosity \( \sim 1.5 \times 10^{41}\text{erg sec}^{-1} \) (Kennicutt, Bothun & Schommer, 1984; Gavazzi et al. 1998). The star formation takes place in bright HII regions distributed along curved paths on the galaxy periphery facing the cluster center (see Fig. 1). Both galaxies are significantly anemic on the opposite side. Radio continuum observations with the VLA (Gavazzi & Jaffe 1985, Gavazzi & Jaffe 1987, Gavazzi et al. 1995), revealed the "head-tail" appearance of the radio source associated with these two galaxies. The tails extend up to 75 kpc (assuming \( H_0 = 75 \text{ km s}^{-1} \text{ Mpc}^{-1} \)) on the side opposite to the bright HII regions. Observations in the 21 cm line of HI (Gavazzi 1989; Dickey & Gavazzi 1991) revealed that both galaxies have a slightly deficient HI content, displaced in the direction marked by the radio continuum tails, as opposed to their H2 content which appears normal in all respects (Boselli et al. 1994). These asymmetries suggest that the two galaxies are experiencing ram pressure due to their high velocity motion through the IGM. Abadi et al. (1999), Murakami & Babul (1999) and Quilis et al. (2000) performed high-resolution hydrodynamical simulations of galaxies subject to ram pressure stripping in rich clusters. In less than 1 Gyr their galaxy models lose all the gas as a result of ram pressure and viscous stripping when the density of the IGM and the transit velocity are as high as in the Coma cluster. Extended gaseous tails form and the gas is shocked at the leading edge of the galaxies, considerably enhancing its density, thus most likely leading to intense star formation, as observed in 97-073 or in NGC 4522 (Kenney & Koopmann 1999) in the Virgo cluster.

These phenomena might contribute significantly to the enrichment of the intergalactic medium in clusters, which remains an unsettled issue (e.g. Madau, Ferrara & Rees 2001; Mori, Ferrara & Madau, 2001; Silich, et al. 2001; Recchi et al. 2001).

While taking deep (one hour exposure) H\alpha images of the cluster A1367 with the Wide Field Camera at the Isaac Newton Telescope (La Palma), we serendipitously discovered a low surface brightness H\alpha emission trailing behind 97-079, spatially coincident with the radio continuum tail. This emission was too faint to be measured and required confirmation. We thus took more observations\footnote{Based on observations taken with the INT, WHT, NOT and SPM telescopes. The INT, WHT and NOT are operated by the I.N.G. at the Spanish Observatorio del Roque de Los Muchachos of the I.A.C. The SPM telescope belongs to O.A.N de Mexico.} using narrow-band H\alpha filters: 1h with the NOT and 4h with the SPM telescopes. Each individual observation confirmed the existence of the trailing H\alpha. The resulting stacked 6h exposure image, which we present in this Letter, is sufficiently deep to allow a robust determination of the flux in the tail of 97-079 and revealed an even fainter trail behind 97-073. The cometary H\alpha trails discovered in A1367 are the most extended low-brightness H\alpha emission features ever detected. Other prominent examples are the the Magellanic stream (Weiner & Williams, 1996) and the cloud in Leo (Reynolds et al. 1986).

2. H\alpha OBSERVATIONS

We observed the field centered on CGCG 97-073 and 97-079 using three telescopes: the 2.5 m Isaac Newton Tele-
scope (INT), the 2.5 m Northern Optical Telescope (NOT) at La Palma (Spain) and the 2.1 m telescope at San Pedro Martir (Mexico) (see Table 1). The observations were performed through narrow band filters centered at \( \sim 6725 \) Å, covering the redshifted \( \text{H}_\alpha \) and [NII] lines. The underlying continuum was taken through broad band red filters (see Table 1 for details). The images were obtained in photometric conditions with a seeing ranging from 1.1 to 1.9 arcsec. Each integration was split in shorter exposures (typically 20 min) to get rid of the cosmic rays. The photometric calibration was obtained exposing the spectro photometric star Feige 34. The individual images were bias subtracted and flat-fielded using combinations of exposures of several empty fields at twilight. After background subtraction, the images were combined. This was accomplished using IRAF tasks. Based on approximately 100 common stars found in the field using DAOFIND, the proper coordinate transformations i.e. rotation, translation and re-sampling (independently on X and Y) were applied using GEOMAP. The resulting stacked frames, corresponding to 6 hours and 45 min of integration time (ON and OFF band respectively), have 0.38\" pixels. The intensity in the combined OFF-band frames was normalized to that of the combined ON-band one using the flux calibration measure (EM) of 0.67 (0.18) cm\(^{-2}\)sec\(^{-1}\) of the galaxies themselves results in: \( \log F_{\text{H}_{\alpha}} = -14.11 \) (-14.85) erg cm\(^{-2}\)sec\(^{-1}\). The line intensity is 0.25 (0.07) Rayleigh (1 Rayleigh = \( 10^6/4\pi \) photons cm\(^{-2}\)s\(^{-1}\)sr\(^{-1}\)), corresponding to an emission measure (EM) of 0.67 (0.18) cm\(^{-6}\) pc if the gas is optically thin at \( 10^4 \) K. Assuming that the tails have cylindrical symmetry, with a filling factor of 1, this implies a mass of ionized gas of \( 9.6 \times 10^8 \) (3.2 \times 10^8) M\(_{\odot}\), thus a plasma density of \( 9 \times 10^{-3} \) (5 \times 10^{-3}) cm\(^{-3}\) or lower if the filling factor is < 1. This estimate is comparable with the present content of neutral hydrogen of the two galaxies: \( 1.6 \times 10^8 \) (2 \times 10^8) M\(_{\odot}\) respectively (Gavazzi, 1989). The plasma in the tails was probably ionized inside the galaxies by the actively star forming HII regions on their leading-edges. However it must have originally consisted of neutral hydrogen, therefore a rough estimate of the total gas loss from the two galaxies can be derived using the HI deficiency parameter, as defined by Giovanelli & Haynes (1985). Although one should take this estimate cautiously, because for Irregular galaxies the reference HI content is highly uncertain, from the HI deficiency parameter 0.25 (0.16) of the two galaxies respectively we estimate that \( 1.25 \times 10^9 \) (9.1 \times 10^8) M\(_{\odot}\) of gas was left behind in the tails or that the two galaxies have lost approximately 40% of their original gas. This estimate is consistent with the mass previously found in the ionized gas.

Assuming a transit velocity through the cluster of \( \sim 1200 \) km s\(^{-1}\), as derived from \( \sqrt{2} \times \sigma_{\text{rel}} \) (here we assume that the cluster can be modeled as an isothermal sphere, as in Cayatte et al. 1994) with \( \sigma_{\text{rel}} = 822 \) km s\(^{-1}\) for A1367 (Struble & Rood 1991), from the length of the tails we derive that the ionized material survived some \( 10^7 \times (10^{7.6}) \) yr. The recombination time \( \tau_r = 1/N_e \alpha_A \), where \( \alpha_A = 4.2 \times 10^{-13} \) cm\(^3\)s\(^{-1}\) (Osterbrock, 1989) is \( 10^7.0(10^{7.2}) \) yr i.e. about 5 times shorter than the survival

| Telescope | Date       | CCD           | Pix arcsec | Filter Å | Tint sec | seeing arcsec |
|-----------|------------|---------------|------------|----------|----------|--------------|
| INT       | 26 Apr 2000| 4 \times 2048 \times 4100 EEV | 0.33 | 6725 (80) | 3600 | 1.7 |
| INT       | 26 Apr 2000| 4 \times 2048 \times 4100 EEV | 0.33 | (Gunn) r' | 900 | 1.7 |
| SPM       | 23 Apr 2001| 1024 \times 1024 Thompson | 0.38 | 6723 (80) | 14400 | 1.9 |
| SPM       | 23 Apr 2001| 1024 \times 1024 Thompson | 0.38 | (Johnson) R | 1800 | 1.9 |
| NOT       | 25 Apr 2001| 2048 \times 2048 Loral | 0.18 | 6725 (60) | 3600 | 1.1 |
| WHT       | 9 Feb 2001 | 2 \times 2048 \times 4100 EEV | 0.24 | 6736 (48) | 6000 | 0.85 |
| COMB      |            |               | 0.38 | ON       | 21600 | 1.9 |
| COMB      |            |               | 0.38 | OFF      | 2700  | 1.9 |

Table 1: The imaging instrumental set-up

3. \( \text{H}_\alpha \) TAIL PARAMETERS

The \( \text{H}_\alpha + [\text{NII}] \) fluxes within the optical extent of the two galaxies under study are found consistent with \( \log F(\text{H}_\alpha + [\text{NII}]) = -12.75 \) (-12.66) erg cm\(^{-2}\)sec\(^{-1}\) (hereafter the first quantity refers to 97-079, the second one in parenthesis to 97-073) (Gavazzi et al. 1998). The flux estimate of the low brightness tails requires a careful assessment of the quality of the flat-fielding. For extended sources the dominant source of error is associated with the variations of the background on scales similar to the source. We measured the background in several \( 10 \times 10 \) arcsec\(^2\) regions around the field (comparable with the cross section of the tails) and determined the rms of the background on this scale. The flux density in the tails was found to decline from 8 \( \sigma \) to 2 \( \sigma \) at \( \sim 3 \) (\( \sim 2 \)) arcmin from their parent galaxies. Assuming a distance of 86 Mpc to A1367 the total extent of the tails results in 75 (50) kpc. The cross section of the tails is \( \sim 8 \) kpc. The total flux in the tails, obtained integrating the counts above 2 \( \sigma \) in rectangular regions of approximately 3 \( \times 0.3 \) arcmin (2 \( \times 0.3 \) arcmin) (excluding the galaxies themselves) results in: \( \log F_{\text{H}_{\alpha}} = -14.11 \) (-14.85) erg cm\(^{-2}\)sec\(^{-1}\). The plasma in the tails was probably ionized inside the galaxies by the actively star forming HII regions on their leading-edges. However it must have originally consisted of neutral hydrogen, therefore a rough estimate of the total gas loss from the two galaxies can be derived using the HI deficiency parameter, as defined by Giovanelli & Haynes (1985). Although one should take this estimate cautiously, because for Irregular galaxies the reference HI content is highly uncertain, from the HI deficiency parameter 0.25 (0.16) of the two galaxies respectively we estimate that \( 1.25 \times 10^9 \) (9.1 \times 10^8) M\(_{\odot}\) of gas was left behind in the tails or that the two galaxies have lost approximately 40% of their original gas. This estimate is consistent with the mass previously found in the ionized gas.

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time. The two times would however become consistent if the plasma density was about 5 times lower than the value estimated above, depending on the filling factor. Although it is likely that the gas in the tails came out ionized from the galaxies, it cannot be excluded that the eddies along the tails contain sufficient turbulent energy to currently sustain its ionization along the tail.

4. DISCUSSION

Both 97-073 and 97-079 appear to have lost to the tails ~ 40% of their original gas content. Stripping of the gas component of galaxies in clusters can occur either due to the ram pressure exerted by the intracluster medium (Gunn & Gott 1972) or because of tidal interactions. Ram pressure acts on a very short timescale, of the order of $10^7$ yr, and produces a stream of gas that trails the galaxy (Abadi et al. 1999; Quilis et al. 2000). Tidal interactions within galaxy clusters are of two different types: (a) galaxies interact with the global potential of the cluster, being tidally shocked each time they approach the pericenter of their orbit inside the cluster core (Merritt, 1983), and (b) they interact with the other galaxies through repeated high-speed fly-by encounters, a mechanism known as galaxy harassment (Moore et al. 1996, 1998, 1999). Global tidal interactions can remove a large fraction of the gas reservoir of galaxies (Mayer et al. 2001a, b) but they require a long timescale, of the order of 7-10 Gyr, which is longer than the typical age of galaxy clusters (Rosati et al. 2000). Galaxy-harassment acts on a much shorter timescale in clusters; the collision rate per galaxy in a rich cluster like Coma is ~ 1/Gyr and 1-2 collisions with a large $L_*$ galaxy might remove ~ 50% of the gas in a disk galaxy (Moore et al. 1998). However, harassment, as any other tidal mechanism, is expected to produce a leading gaseous tail in addition to the trailing tail, which can be excluded for the galaxies here analyzed. Overall, ram pressure seems to provide the most likely explanation for the features observed.

Yet, given the density of the gas in the NW subcluster of A1367, namely $\rho_g \sim 7 \times 10^{-2}$ atoms cm$^{-3}$ (Donnelly et al. 1998), a factor ~ 5 lower than the density in the core of Coma, ram pressure is expected to be rather weak according to recent numerical simulations (Abadi et al. 1999; Quilis et al. 2000). However, these studies focused on the effects on large spiral galaxies whose potentials are much more centrally concentrated and should yield stronger restoring forces than those of the faint, irregular galaxies considered here. Moreover, the relative positions and present apparent direction of motion of the galaxies (we assume that the galaxies are moving in the opposite direction with respect to the gaseous tails) are consistent with them having undergone a very close encounter; assuming that their velocity is ~ 1200 km s$^{-1}$, the encounter likely took place some $10^{7.8}$ yr ago. The tidal encounter could have lowered the restoring force by loosening the potential well of the galaxies; we tested this hypothesis with a few N-Body simulations performed with the binary treecode PKDGRAV (Dikaiakos & Stadel 1996; Stadel & Quinn, in preparation). The target galaxy is represented by a high-resolution N-body model analogous to those described in Mayer et al. (2001a, b), that obey the Tully-Fisher relation (Zwaan et al. 1995), and comprises an exponential stellar disk of 50,000 particles embedded in an isothermal dark matter halo of 400,000 particles. The model has structural parameters and a luminosity consistent with those measured in 97-073 and 97-079. The perturbing galaxy is represented by the external potential of an isothermal halo with mass comparable to that of the target model. The relative velocity of the galaxies is varied in the range $V_{rel} = 500 - 1000$ km s$^{-1}$ (i.e. comparable to the velocity dispersion measured for the galaxies in the cluster, see section 3), the impact parameter is equal to the core radius of the perturber and various disk orientations are considered. We analyze the target galaxy ~ $10^5$ yr after the collision in the various runs and find that its mass distribution, and thus its restoring force, has been only slightly affected, both because the perturbations are intrinsically small and because the response of the system is slow compared to the time elapsed since the collision has occurred. However, if the galaxies travel at ~ 1200 km/s in the cluster, the ram pressure would overcome their restoring force at more than the two disk-scale lengths from the center, mainly because their potential is intrinsically shallow. Stripping down to 2 scale lengths would remove ~ 25% of the gas if it were distributed as the stellar disk: turbulence and viscosity would enhance gas stripping (Quilis et al. 2000) and, in addition, gaseous disks in late-type galaxies are usually more extended than the stellar disk of our model (de Blok & McGaugh 1997) and would be more fragile. Hence, unless 97-073 and 97-079 have potentials much more concentrated than assumed here, our results are consistent with the hypothesis that ram pressure has produced their gaseous tails.

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Fig. 1.— The Hα + [NII] NET image taken with the WHT with 0.85 arcsec seeing showing the bright parts of 97-079 (left) and 97-073 (right). (J2000) celestial coordinates are given. The center of the cluster is at S-E. An arrow marks the direction of the low brightness tail (see Fig. 2).

Fig. 2.— The stacked 6 hours Hα + [NII] ON band (left) and NET exposures (right) of the region containing the two galaxies under study shown at high contrast to enhance the extended tails. The upper corners of the images suffer from filter vignetting.