An extragalactic HII region in the Virgo cluster

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Abstract. We present spectroscopic observations for six emission-line objects projected onto the Virgo cluster. These sources have been selected from narrow band (H\textalpha + [NII]) images showing faint detectable continuum emission and $EW > 100\,\text{Å}$. Five of these sources result [OIII] $\lambda 5007$ emitters at $z \sim 0.31$, while one 122603+130724 is confirmed to be an HII region belonging to the Virgo cluster. This point-like source has a recessional velocity of $\sim 200\,\text{km\,s}^{-1}$, and is associated with the giant galaxy VCC873 (NGC 4402). It has a higher luminosity, star formation rate and metallicity than the extragalactic HII region recently discovered near the Virgo galaxy VCC836 by Gerhard et al. (2002).

Key words. galaxies: distances and redshifts; galaxies: clusters: individuals: Virgo; galaxies: abundances; ISM: HII regions

1. Introduction

The presence of a diffuse intra-cluster light component was for the first time proposed by Zwicky (1937), who detected a light excess between the galaxies in the Coma cluster. In the last twenty years, the presence of intra-cluster starlight (ICL) has been inferred from surface brightness measurements (Bernstein et al. 1995) and from the detection of individual extragalactic stars (Ferguson et al. 1998), planetary nebulae (Arnaboldi et al. 1996), and HII regions (Gerhard et al. 2002). The study of ICL and its origin could shed light on the evolution of galaxies in clusters, a complex process involving various mechanism such as tidal interactions (Gnedin 2003), galaxy harassment (Moore et al. 1996) and ram pressure (Gunn & Gott 1972). Gravitational interactions between cluster galaxies may strip gas and stars from these systems contributing to the "pollution" of the intra-cluster medium (ICM) and forming, in some cases, extragalactic HII regions as the ones recently observed in the Abell cluster 1367 (Sakai et al. 2002; Gavazzi et al. 2003a). However the interstellar medium may also be removed from fast-moving galaxies by the ram pressure mechanism (Quilis et al. 2000; Gavazzi et al. 2001). Some of this gas may collapse and form stars, which would contribute to the ICL. Moreover extragalactic massive stars might explode as supernovae enriching the ICM. Thus the ICL properties should provide important clues not only on the dynamical state of clusters and galaxies (Miller 1983), but also on their chemical evolution. However, only one intra-cluster HII region candidate has been confirmed spectroscopically so far (Gerhard et al. 2002).

In this work we present the result of spectroscopic observations of a second extragalactic HII region in the Virgo cluster, confirming its discovery by Cortese et al. (2003). We assume for the Virgo cluster a distance modulus of 31.15, corresponding to a distance of 17 Mpc.

2. Sample selection

With the aim of detecting faint emission line objects in the Virgo cluster region, we visually inspected the net (H\textalpha + [NII]) frames obtained at the Isaac Newton Telescope by Boselli et al. (2002). They observed nine different regions centered on BCD galaxies in the Virgo cluster, covering a total area of $\sim 2.5$ square degrees with a H\textalpha flux limit $\sim 10^{-15}\,\text{erg\,s}^{-1}\text{cm}^{-2}$. Since the seeing conditions during the observations varied field-to-field and even between ON and OFF-band observations, a conservative criterion was assumed for discriminating real from spurious detections, namely, we consider real those sources with $EW > 100\,\text{Å}$ and with a $S/N$ ratio $> 5$ in the net frame. Only six objects were found to meet this criterion.
As shown in Table 4, they are all faint sources with detectable r′ continuum emission (20.1 ≤ m_r′ ≤ 21.6) suggesting that they are not extragalactic planetary nebulae, since these types of sources have no continuum emission (Arnaboldi et al. 2003; Feldmeier et al. 2003). The emitting line systems detected in the narrow band filter could be extragalactic HII regions at the distance of the Virgo cluster, as the one recently discovered by Gerhard et al. (2004) or background emission-line galaxies. With the aim of understanding the real nature of these sources we undertook a spectroscopic follow-up.

3. Observations and data reduction

Long-slit, low dispersion spectra were obtained in several observing runs since 2002 using the imaging spectrograph BFOSC attached to the Cassini 1.5m telescope at Loiano (Italy), and with CAFOS attached to the 2.2m telescope of the Calar Alto Observatory (Spain). Table 1 lists the characteristics of the instrument in the adopted set-up. The journal of observations is presented in Table 2. The observations at Loiano were performed using a 1.5 or 2.5 arcsec slit, depending on the seeing conditions, and the wavelength calibration was secured with exposures of HeAr lamps. The observations at Calar Alto were carried out with a 1.5 arcsec slit and the wavelength calibration was carried out with exposures of CdHe lamps. In all runs the observations were obtained in nearly photometric conditions or with thin cirrus.

The data reduction was performed in the IRAF1 environment. After bias subtraction, the cosmic rays were removed using the task COSMICRAYS and/or by visual inspection. The lamp wavelength calibration was checked against known sky lines. These were found within ∼1 Å from their nominal positions, providing an estimate of the systematic uncertainty on the derived velocities of ∼50 km s⁻¹. Sky subtraction was performed on the 2D spectra using the IRAF/LONGSLIT task BACKGROUND. BACKGROUND was used to fit the 2D spectra row-by-row with a first order Legendre function with 3σ rejection iteration. The sky was fitted in two windows of ∼100 pixels, one on each side of the detected emission lines. After subtraction of sky background, one-dimensional spectra were extracted from the frames using APSUM. The apertures were limited to regions where the signal intensity was above 1 σ of the sky noise. For the source 122603+130724 observations of the star FEIGE34 provided the flux calibration. The spectrophotometric standard was observed in nearly photometric conditions.

4. Results

The results of the measurements obtained in this work are listed in Table 3. The obtained spectra are shown in Fig 2. Five sources were found to be [OIII]λ5007 emitters at z ∼ 0.31, only one source, 122603+130724, belongs to the Virgo cluster. Cortese et al. (2003) in their preliminary analysis, correctly interpreted the single emission line detected in the spectrum of 122603+130724 as due to Hα at the redshift of 200 km s⁻¹, consistent with the velocity of VCC873 (232 km s⁻¹). Conversely the tentative interpretation that 122544+130740 might be another extragalactic HII region is ruled out by the present observations which show that the source is in fact a background galaxy and that the single emission line detected by Cortese et al. (2003) is [OIII]λ5007 at z = 0.315. 122603+130724 lies at a projected distance of 3 kpc from VCC873 (see Fig 1). Boselli et al. (2002) observed this bright galaxy in the narrow-band Hα filter and in the broad-band r′ and B filters. Spectrophotometric standards were observed only for Hα and B calibration. However from the narrow-band calibration we were able to calibrate the r′ frame too. The emitting line object 122603+130724 is clearly detected in both broad-band images as a point-like source with m_B ∼ 22.25 and m_r′ ∼ 21.60. The uncertainties associated with these measures are ∼0.25 mag due to contamination by VCC873. Not surprisingly the continuum is not detected in the spectrum of Fig. 2 because m_r′ ∼ 21.60 corresponds to a flux of f_r′ ∼ 6 × 10⁻¹⁸ erg s⁻¹ cm⁻² Å⁻¹, below the sensitivity limit f_r′ ∼ 10⁻¹⁷ erg s⁻¹ cm⁻² Å⁻¹ of our observations.

From the narrow-band images we measured Hα + [NII] flux = 10⁻¹⁴.56±0.05 erg s⁻¹ cm⁻² and EW(Hα + [NII]) ∼ 700 ± 80 Å. The uncertainty on the Hα + [NII] flux includes three contributions: the Poisson photon counts error, the uncertainty on the background and the photometric uncertainty, which is assumed as 10% of the net flux. These errors were determined separately on the ON and OFF-band frames, and combined using the standard error propagation. The error in the equivalent width, is computed similarly to the flux uncertainty, except that the error on the absolute flux scale does not affect the equivalent width.

The flux-calibrated spectrum clearly shows emission lines at the redshift of Virgo: Hα, Hβ and [SII]λ6717, 6731. The Hα line is blended with [NII]λ6583. Using the task SPLLOT we deblended the two components providing a crude estimate of the line ratio [NII]λ6583/Hα ∼ 0.17. The Hα flux obtained from the narrow-band images is consistent with the flux f_Hα ∼ 10⁻¹⁴.55 erg s⁻¹ cm⁻² measured from the spectrum. Assuming a theoretical value of 2.86 for the Balmer decrement (T = 10⁴ K and n_e = 10⁰ e/cm³), we obtain A(Hβ) = 1.67 and correct the line fluxes using the dereddening law of Cardelli et al. (1989). The dereddened Hα flux is f_Hα ∼ 10⁻¹⁴.10 erg s⁻¹ cm⁻², translating into a luminosity L_Hα ∼ 2.87 × 10³⁸ erg s⁻¹. The [OII]λ3727, [OIII]λ5007 and 4959 lines are undetected but we derive an upper limit to their intensity. The

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The total number of H-ionizing photons estimated from (Osterbrock 1989) is:

\[ Q(H^0) = \frac{\alpha_B}{\alpha_{H\alpha}} \times \frac{L_{H\alpha}}{h\nu_{H\alpha}} \sim 2.8 \times 10^{50} \text{ s}^{-1} \]

where \( \alpha_B/\alpha_{H\alpha} \sim 2.96 \).

Thus the total mass and size of the gas cloud are:

\[ M_{HII} = Q(H^0) \frac{m_p}{n_e} \sim 5150 \left( \frac{n_e}{100 \text{ cm}^{-3}} \right)^{-1} \text{ M}_\odot \]

and

\[ r_{HII} = \left( \frac{M_{HII}(1 + x^+)}{4\pi/3 n_e m_p} \right)^{1/3} \sim 8.2 \left( \frac{n_e}{100 \text{ cm}^{-3}} \right)^{-2/3} \text{ pc} \]

where \( n_e \) is the electron density, \( m_p \) the proton mass and \( x^+ \sim 0.1 \) is the fraction of ionized helium.

The total number of H-ionizing photons and the mass of the gas cloud are typical of giant HII regions (Stasinska 2002). The detectable continuum emission of 122603+130724 and the low value of the ratio \([\text{OIII}] \lambda 5007/\text{H} \alpha \lesssim 0.6 \) rule out the possibility that this source is an intra-cluster planetary nebulae, confirming the hypothesis that it is an extragalactic HII region associated with the bright galaxy VCC873.

Recently Gerhard et al. (2002) found 17 candidate extragalactic HII regions in the Virgo cluster, among which only one, associated with VCC836, was confirmed spectroscopically. This source differs from the HII region presented in this work as it is smaller (\( r_{HII} \approx 3.5 \text{ pc} \)), has a lower luminosity \( (L_{H\alpha} \approx 1.3 \times 10^{37} \text{ erg s}^{-1}) \) and metallicity \((12 + \log(O/H) \approx 8.1)\) than 122603+130724. Moreover the two giant galaxies to which the HII regions are associated have different properties. They are both edge-on star forming spiral galaxies but, while VCC836 is a Seyfert 2 galaxy with a very extended emission-line region (Yoshida et al. 2002), VCC873 is a non active object with no evidence of extended extra-planar Hα emission.

This evidence indicates the possibility that the two extragalactic HII regions could have different origins. Gerhard et al. (2002) suggest that the HII region associated with VCC836 might be a tidal debris of a past interaction with a gas-rich galaxy, as the very extended emission-line region associated with this bright galaxy indicates (Yoshida et al. 2002). However Vollmer & Huchtmeier (2003) and Yoshida et al. (2003) propose an alternative interpretation in which the extended emission-line regions, and perhaps the extragalactic HII region, are formed by the interaction of VCC836 with the dense ICM of the Virgo cluster.

The mechanism responsible for the formation of the extragalactic HII region 122603+130724 is still not well understood, however the absence of a clear signature of interaction of VCC873 with another system rules out a tidal stripping scenario.

In recent years, deep HI observations of edge-on nearby spiral galaxies outlined the presence of a thick component (halo) of neutral hydrogen, with rotational velocity lower than the disk component, up to distances of 10-15 kpc from the disk (Swaters et al. 1997). Moreover large-scale radial inflow toward the galaxy center was revealed (Fraternali et al. 2001). These observations suggest a complex gas circulation between the disk and the halo of star-forming spiral galaxies, supporting the galactic fountain model (e.g. Shapiro & Field 1976; Bregman 1980). This model predicts that the gas, ionized by supernova explosion and stellar winds, leaves the plane of the disk. After cooling, the ejected gas, presumably concentrated in clouds, falls back into the disk.

122603+130724 lies within the halo of VCC873. Its velocity differs only by \( \approx 50 \text{ km s}^{-1} \) from the velocity observed in the disk of VCC873 near its location (Rubin et al. 1999), suggesting that 122603+130724 is gravitationally bound to the bright galaxy. The line ratio \([\text{NII}] \lambda 6583/\text{[SII]} \lambda 6717,6731 \sim 1.2 \) of 122603+130724 is consistent with the metallicity obtained from the drift-scan mode spectrum of VCC873 itself, published by Gavazzi et al. (2003a, 2004), suggesting that this HII region formed from enriched material ejected from VCC873. The proximity in position and velocity to the disk of VCC873 and the similar abundances observed in the two objects might indicate a galactic fountain origin for 122603+130724. The expelled gas could have condensed into a cloud during its infall back to the disk, triggering star formation activity. If galactic fountains are as frequent as claimed by Fraternali et al. (2001), extragalactic HII regions possibly associated with this phenomenon might contribute significantly to the diffuse intra-cluster light.

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Table 1. The spectrograph characteristics

| Observatory | Spectrograph | Dispersion A/mm | Coverage A | CCD | pix µm |
|-------------|--------------|-----------------|------------|-----|--------|
| Loiano      | BFOSC        | 198             | 3600 – 8900 | 1340 × 1300 EEV | 20     |
| Calar Alto  | CAFOS        | 187             | 3600 – 10200 | 2048 × 2048 SIT | 24     |

Table 2. Journal of the observations.

| Object           | Telescope    | Date     | Exp. Time (sec) |
|------------------|--------------|----------|-----------------|
| 122544 + 130740  | Calar Alto   | 10 Apr 02 | 1 × 1800        |
| 122544 + 130740  | Loiano       | 03 Mar 03 | 1 × 1800        |
| 122603 + 130724  | Loiano       | 12 Feb 02 | 1 × 1200        |
| 122603 + 130724  | Loiano       | 03 Feb 03 | 2 × 1800        |
| 122620 + 131002  | Loiano       | 29 Mar 03 | 3 × 1200        |
| 123015 + 122812  | Calar Alto   | 09 Apr 02 | 1 × 1800        |
| 123021 + 121614  | Calar Alto   | 09 Apr 02 | 1 × 1800        |
| 123728 + 082540  | Calar Alto   | 10 Apr 02 | 1 × 1800        |

Table 3. Spectroscopic parameters of the observed objects.

| Object          | R.A. (J.2000) | Dec. (J.2000) | r' (mag) | vel (km s⁻¹) | Emission Lines |
|-----------------|---------------|---------------|----------|--------------|----------------|
| 122544 + 130740 | 122544.20     | +130740.0     | 20.10    | 80160        | [OII],[OIII]   |
| 122603 + 130724 | 122602.91     | +130723.7     | 21.60    | 200          | Hβ,Hα,[SII]   |
| 122620 + 131002 | 122620.80     | +131002.0     | 21.19    | 80160        | [OII],[OIII]   |
| 123015 + 122812 | 123015.20     | +122812.0     | 21.10    | 81213        | [OII],[Hβ],[OIII] |
| 123021 + 121614 | 123021.10     | +121614.0     | 20.70    | 81213        | [OII],[OIII],[Hα] |
| 123728 + 082540 | 123728.00     | +082540.0     | 20.60    | 79733        | [OII],[Hβ],[OIII],[Hα],[SII] |

Table 4. Observed and reddening corrected emission-line fluxes of 122603+130724.

| Line | λ (Å) | Observed Flux (F/F_Hβ) | Dereddened Flux (F/F_Hβ) |
|------|-------|------------------------|--------------------------|
| [OII]| 3727  | < 0.23                 | < 0.38                   |
| Hβ  | 4861  | 1                      | 1                        |
| [OIII]| 4959 | < 0.18                 | < 0.17                   |
| [OIII]| 5007 | < 0.18                 | < 0.17                   |
| Hα  | 6563  | 4.55                   | 2.86                     |
| [NII]| 6583  | 0.78                   | 0.49                     |
| [SII]| 6717 + 6731 | 0.65               | 0.40                     |
Fig. 1. Three of the emission-line objects (122603+130724, 122544+130740, 122620+131002) appear clustered around VCC873, as seen in the ON-band $\text{H}_\alpha$ image.
Fig. 2. The observed spectra. The galaxy identification, the emission line detected and the recessional velocity are labeled on each panel. Only the spectrum of 122603+130724 is flux calibrated.