Star formation and black hole accretion activity in rich local clusters of galaxies

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ABSTRACT

Context. We present a study of the star formation and central black hole accretion activity of the galaxies hosted in the two nearby \((z \sim 0.2)\) rich galaxy clusters Abell 983 and 1731.

Aims. We are able to quantify both the obscured and unobscured star formation rates, as well as the presence of active galactic nuclei (AGN) as a function of the environment in which the galaxy is located.

Methods. We targeted the clusters with unprecedented deep infrared Spitzer observations (0.2 mJy @ 24 micron), near-IR Palomar imaging and optical WIYN spectroscopy. The extent of our observations \((\sim 3 \text{ virial radii})\) covers the vast range of possible environments, from the very dense cluster centre to the very rarefied cluster outskirts and accretion regions.

Results. The star forming members of the two clusters present star formation rates comparable with those measured in coeval field galaxies. The analysis of the spatial arrangement of the spectroscopically confirmed members reveals an elongated distribution for A1731 with respect to the more uniform distribution of A983. The emerging picture is compatible with A983 being a fully evolved cluster, in contrast with the still actively accreting A1731.

Conclusions. The analysis of the specific star formation rate reveals evidence of on-going galaxy pre-processing along A1731’s filament-like structure. Furthermore, the decrease in the number of star forming galaxies and AGN towards the cluster cores suggests that the cluster environment is accelerating the ageing process of the galaxies and blocking further accretion of the cold gas that fuels both star formation and black hole accretion activity.

Key words. galaxies: clusters: individual (Abell 983, Abell 1731) – galaxies: clusters: general – galaxies: evolution – galaxies: star formation – galaxies: active – infrared:galaxies

1. Introduction

The current paradigm of structure formation predicts that the galaxy population in clusters is evolving as new members are accreted from the surrounding field region (Balogh et al. 1998; Vogelsberger et al. 2014). The dependence of the galaxy evolution on the environment in which they are located is proven to be tight. The morphology-density relation (Dressler 1980) implies that the environment affects the star formation history, color, and structure of galaxies. As a result, the young and active galaxies can be found typically in the cluster outskirts, and the passive ones in the cluster core. The processes concurrent to this fast ageing of the galaxies are several. The ram pressure due to the intracluster medium (ICM) (Gunn & Gott 1972; Steinhauser et al. 2012) builds on the gas present in the galaxy, as it travels through the cluster. The consequent compression of the galaxy gas leads to sudden enhancement of the star formation (SF) but it also favours the gas removal at later stages. Galaxies can also suffer gas losses via gravitational disturbance. Larson et al. (1980) noticed that the hot gaseous halo of the galaxy is stripped as it enters the cluster environment. This process, called galaxy strangulation, prohibits further accretion of gas on the galaxy. Furthermore, the high density of galaxies in the cluster environment promotes frequent gravitational encounters, that induce the so-called harassment process. The dynamical equilibrium of the gas is altered and its collapse is facilitated, due to the perturbation of the gravitational potential. This leads to new bursts of SF and hence further ejection of portion of the remaining gas, due to stellar winds. The efficiency of gravitational encounters to trigger new SF episodes increases in dense environments with low velocity dispersion. Such conditions are found in the filaments, along which the galaxies are funneled and accreted in the cluster (Balogh et al. 2000; Diaferio et al. 2001; Okamoto & Nagashima 2003). For example, Fadda et al. (2008) and Biviano et al. (2011) found a higher fraction of star forming galaxies in the filament of Abell 1763, double with respect to the cluster core and outskirts. Wolf et al. (2009), Biviano et al. (2011), De Lucia et al. (2012), Wetzel et al. (2013) showed that long lasting encounters are more likely to trigger SF in filaments than abrupt processes such as mergers (see also Wijesinghe et al. 2012). Haines et al. (2015) found the specific star formation rate (sSFR) of massive galaxies in a sample of 30 cluster to be \(\sim 30\%\) lower than their counterparts in the field. A subsequent modelling allowed to constrain the quenching
time scale in the range of $0.7 - 2.0$ Gyr, consistent with the characteristic accretion time scale of galaxies in clusters. Peng et al. (2015) support the scenario in which local quiescent galaxies with stellar masses smaller than $10^{11} M_\odot$ (i.e. the vast majority of galaxies) are primarily quenched as a consequence of strangulation. To correctly interpret the evolution of galaxies and their accretion history, it is therefore fundamental to cover observationally the entire extent of galaxy clusters, with the inclusion of the outskirts and the possible accretion structures. In addition, it is important to consider clusters that do not present evidences of ongoing mergers. The intense disturbance on the cluster dynamics can hide or cancel the effects of the environment on galaxies and prohibit the study of the secular accretion of the galaxies. Therefore, spectroscopic redshift measurements are required.

The star formation rate (SFR) is an instantaneous quantity, directly susceptible to the influence of external processes, and therefore well suited for the study of environmental effects (Fadda & Duc 2002). Robust measurements of the SFR are necessary, and hence must include both the obscured (via the infrared emission) and unobscured (via the UV and optical emission) star formation activity. In addition, recent studies correlate the presence and the characteristics of active galactic nuclei (AGN) to their parent galaxies as well as to the environment in which these galaxies are located. Contradictory scenarios have been proposed so far in the literature, without any clear predominance (Sabater et al. 2013). The cluster environment allows us to study the duality of the environmental effects: on the large scale, influencing the gas supply, and on the local scale, regulating the accretion of the AGN via galaxy-galaxy interactions.

The galaxy clusters Abell 983 and 1731 (hereafter A983 and A1731, respectively) are local rich galaxy clusters that we selected as targets for our study. ROSAT X-ray images of A983 reveal the uniform emission of the ICM, that traces the relaxed and virialised state of the cluster. On the other hand, A1731 shows signs of a less homogeneous X-ray surface brightness. However, the shallow depth of the X-ray data does not allow to draw secure conclusions on distribution of ICM. With respect to A983, A1731 presents a higher density of galaxies in the core, with two bright cluster galaxies which are surrounded by smaller objects (see Figure 1).

In this paper, we present the study of star formation and black hole accretion activity in A983 and A1731. This study is based on deep infrared Spitzer observations, near-IR Palomar imaging and optical WIYN spectroscopy. This paper is structured the following way. In Section 2, we present in detail the observational program and the data reduction. In Section 3, we present our matched photometric and spectroscopic catalogue. In Section 4, we present the results of the analysis of our dataset. In Section 5, we discuss the scenario that can be drawn from our results. In Section 6, we summarise the results and present future prospects of the project. Throughout this paper, we assume $H_0 = 70 \text{km s}^{-1}\text{Mpc}^{-1}$, $\Omega_M = 0.3$ and $\Omega_\Lambda = 0.7$. At the clusters’ redshift, 1 arcsec corresponds to $\sim 3.2$ kpc.

### 2. The data set

The main quantitative properties of A983 and A1731 are obtained in Section 5 and summarized in Table 1. The area covered by our photometric and spectroscopic observations is shown in Figure 2. The main details of these observations are summarised in Table 2 and Table 3. In the following sections, we introduce and describe the observing strategy and the subsequent data reduction and analysis that led to the production of the cluster members catalogues.

![Image](https://example.com/image.jpg)

**Fig. 1.** WIRC Ks images of A983 (left panel) and A1731 (right panel), zoomed on the central $7' \times 5'$ region. The figures are centered on the brightest cluster galaxies.

| Cluster     | $M_{200} [M_\odot]$ | $r_{200} [\text{Mpc}]$ | $\sigma_v [\text{km s}^{-1}]$ | $z$ | Members |
|-------------|---------------------|------------------------|-------------------------------|----|---------|
| Abell 983   | $1.36 \times 10^{15}$ | 2.140                  | 1071                          | 0.20 | 134     |
| Abell 1731  | $1.92 \times 10^{15}$ | 2.408                  | 1201                          | 0.19 | 91      |

**Table 1.** Main properties of the observed clusters.
2.1. Observations: mid to far-IR with Spitzer IRAC and MIPS

A983 and A1731 were observed as part of the Spitzer program 20512 (PI: Dario Fadda). A983 and A1731 were selected along with another cluster, Abell 1763 (Edwards et al. 2010), as being rich systems and located at a similar redshift in regions with extremely low Galactic emission, allowing us to measure the SF from the infrared with a lower limit of $\sim 1 \, M_{\odot}$ yr$^{-1}$. Furthermore, these clusters were targeted for being at low redshift ($z \sim 0.2$), allowing a wide coverage that extends to approximately to 3 virial radii.

The Spitzer IRAC images were taken with the instrument set in mapping mode, allowing the simultaneous imaging of the field of view in the 4 different channels corresponding to 3.6, 4.5, 5.8 and 8 $\mu$m. Each pointing of the telescope was dithered three times to allow for the detection and removal of transient phenomena, such as cosmic rays. The IRAC images cover 39.2 $\times$ 39.2 sq. arcmin. on the plane of the sky, corresponding to 7.3 Mpc $\times$ 7.3 sq. Mpc. The MIPS images were taken using slow telescope scanning, suitable for covering large portions of the sky. Throughout the scanning of the sky, the subsequent frames overlap each other, for a more efficient removal of cosmic rays. The motions of a secondary mirror in a cryogenic bath, compensate for the oscillations of the telescope during the scanning. The MIPS images overlap the region covered by the IRAC images, and extend beyond that, reaching a size of 40.3 $\times$ 55.6 sq. arcmin. (7.5 $\times$ 10.4 sq. Mpc). In the case of A1731, the MIPS 70 and 160 $\mu$m present a larger final footprint ($\sim 2880^2$ and $\sim 2700^2$, respectively), due to a shift of $\sim 18'$ that occurred to the pointing of the last Astronomical Observational Request (AOR). In the 24 $\mu$m band, we achieved a flux limit of 0.2 mJy in 29.9 ks. Table 2 summarises the main properties of our near- to far-IR dataset. The Full Width at Half Maximum (FWHM) of the Point Spread Function (PSF) for the Spitzer observations is quoted from the IRAC and MIPS Data Handbooks.

The standard Spitzer pipeline processes the raw data, outputting basic calibrated datasets (BCDs). The corrections that were applied include dark subtraction, cosmic ray correction, detector linearization, flat field application and muxbleeding correction. The latter artifact consists of an electronic ghosting that can appear on the detector due to the delay of the detector in returning to its ground state, e.g. after the read out of a bright source. We applied additional corrections to the BCDs, in order to obtain a higher signal-to-noise (SNR) in the images and to avoid false source extraction when running automated software for object detection. The additional corrections follow the procedure described in Fadda et al. (2006) and Edwards et al. (2010). For the IRAC bands, we corrected for column pulldown, jailbars, stray light and spurious effects of bright sources. We then applied a superflat to the IRAC channel 3 and 4 BCDs. Specifically, each BCD, after masking the bright sources, was divided by its median value. Then, the median value of all these BCDs was computed for the impurities on the cryogenic scan mirror. The MIPS astrometry was corrected by extracting the position of the sources in sets of 25 consecutive frames and matching them to the SDSS DR10 r'-band catalogue (Ahn et al. 2014).

The IRAC sources were extracted using SExtractor (Bertin & Arnouts 1996). We measured aperture fluxes using a radius of 3 arcsec for each source with a SNR larger than 3.5 and multiplied the flux of each channel by the corresponding point source aperture correction (see Table 4).

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1 http://irsa.ipac.caltech.edu/data/SPITZER/docs/sitemap/
2 http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/1
Fig. 3. The WIRC J, H, K, number counts for A983 (top) and A1731 (bottom). The histograms show the number of sources per bin of magnitudes J, H, and Ks from left to right, respectively. The overplotted filled histograms show the depth of the archival 2MASS data in the same region of the sky covered by the WIRC observations.

Table 2. Near to far infrared observations of A983 and A1731.

| Cluster     | Instrument | \(\lambda_{\text{ext}}\) [\(\mu\text{m}\)] | Date          | Time [min] | Coverage [\%] | FWHM of PSF [\(\arcsec\)] |
|-------------|------------|------------------------------------------|---------------|-------------|----------------|---------------------------|
| Abell 983   | IRAC       | 3.6, 4.5, 5.8, 8.0                      | 2005 Nov 26   | 72.9 (each) | 1600           | 1.66, 1.72, 1.88, 1.98    |
|             | MIPS       | 70                                       | 2006 May 07   | 498.6       | 2200           | 5.9                       |
|             | MIPS       | 160                                      | 2006 May 07   | 498.6       | 2035           | 16                        |
|             | MIPS       | 70                                       | 2006 May 07   | 498.6       | 2000           | 40                        |
|             | WIRC J     | 1.250                                    | 2007 Mar 26-27| 61.0        | 1000           | 1.3                       |
|             | WIRC H     | 1.635                                    | 2007 Mar 26-27| 99.3        | 1000           | 1.2                       |
|             | WIRC Ks    | 2.150                                    | 2007 Mar 26-27| 67.2        | 1000           | 1.4                       |
| Abell 1731  | IRAC       | 3.6, 4.5, 5.8, 8.0                      | 2005 Jun 13   | 72.7 (each) | 1600           | 1.66, 1.72, 1.88, 1.98    |
|             | MIPS       | 24                                       | 05 Dec 08/06 Jun 12 | 498.6 | 2200           | 5.9                       |
|             | MIPS       | 70                                       | 05 Dec 08/06 Jun 12 | 498.6 | 2880           | 16                        |
|             | MIPS       | 160                                      | 05 Dec 08/06 Jun 12 | 498.6 | 2700           | 40                        |
|             | WIRC J     | 1.250                                    | 2008 Apr 24-26 | 31.5 | 950            | 1.3                       |
|             | WIRC H     | 1.635                                    | 2008 Apr 24-26 | 31.5 | 950            | 1.2                       |
|             | WIRC Ks    | 2.150                                    | 2008 Apr 24-26 | 41.0 | 950            | 1.4                       |

The MIPS point sources were extracted using Starfinder (Diolaiti et al. 2000). The software allowed us to estimate the PSF directly from the image, accounting for the instrumental design, using an iterative procedure. The flux was then measured using apertures with radii of 10, 16 and 20 arcsec for 24, 70 and 160 \(\mu\text{m}\), respectively. Multiplicative aperture corrections and color corrections were applied accordingly (see Table 4)\(^4\). We checked for the presence of extended sources in the MIPS 24\(\mu\text{m}\) by PSF fitting and removing the point sources from the original image. We measured Petrosian fluxes of the extended sources (~2% of the total number of sources).

\(^3\) http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/30/  
\(^4\) http://irsa.ipac.caltech.edu/data/SPITZER/docs/MIPS/mipsinstrumenthandbook/50/
the total number of sources) from the residual image using SExtractor.

2.2. Observations: near-IR with Palomar/WIRC

Measuring the near-IR emission is essential in order to estimate the stellar mass in galaxies. This is because most of the galaxy stellar mass is locked up in the evolved population which emits most of its light in the K-band (Kauffmann & Charlot 1998). Therefore, deep observations in the near-IR are essential to obtain a robust estimate of the galaxy stellar mass. We obtained near-IR images of the central 60' × 90' region of Abell 983 and Abell 1731 using the Wide Infrared Camera (WIRC) on the Palomar 200 inch telescope.

A983 was imaged during two nights of observations on 2007 March 26-27. The images of A1731 were obtained during a second run on 2008 April 24-26. The nights were photometric, with seeing between 0.9 and 1.4'' (see Table 2. Figure 1 shows the KS images of the cluster central regions and Figure 2 shows the footprints of the instrument. The observing strategy for the two runs was different. To observe A983, we scanned the field by moving the field of view along in three strips with fixed declination. The J images were obtained with an exposure time of 40 s. In H and KS, two coadds of 30 s and four co-adds of 10 s each, respectively, were taken to avoid saturation. The total integration times for J, H, and KS were 61, 99, and 67 minutes, respectively. For the second run, A1731 was imaged using a 7-position dithering pattern centered on 9 different subfields. In this case we used an exposure time of 30 s for J and H and three coadds of 13 s in the case of KS. Hence, the total integration time was 31.5 minutes for J and H and 41 minutes for KS. Dark frames were also obtained for each integration time.

The same data reduction technique was applied to all three bands using a pipeline developed and kindly provided by Tom Jarrett. A median dark frame was subtracted from the data frames, and correction terms for the flux nonlinearity were applied to correct the bias. A median sky made of a maximum of 10 frames was calculated and subtracted from the data frame before flat fielding. The astrometry was checked using a list of known stars from the Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006) and corrected by accounting for the rotational offset of the telescope and compensating for the distortion of the WIRC instrument. SWarp (Bertin et al. 2002) was used to mosaic the frames together. Flux calibration was performed relative to the 2MASS catalog. The magnitude limit that we aimed to reach for these observations was M* + 2, where M* is the magnitude at the knee of the luminosity function (Edwards et al. 2010). For a cluster of galaxies at z ~ 0.2, a typical value is KS* = 15.6 (De Propris et al. 2003). The majority of the cluster galaxies, being passive, present typical near-IR color indices of J − KS = 1.7 and H − KS = 0.8 (Fukugita et al. 1995). Hence, our near-IR photometry reaches (at 3σ) a depth of J~ 19.5, H~ 18.5, and KS~ 17.5, extending approximately two magnitudes deeper than the 2MASS archival data (Figure 3).

In order to compare our photometry with 2MASS, aperture magnitudes were extracted from the mosaicked J, H, and KS images, using SExtractor and a 4 arcsec aperture radius. This aperture was chosen to match the one used in 2MASS. In Figure 4, we present the comparison between our WIRC aperture magnitudes and the 2MASS ones. We measured a higher dispersion (σ) of the difference between the two magnitudes at the faint end but limited to about 3.5% of the corresponding WIRC magnitude. This value decreases towards higher magnitudes (< 15) to about 2.5%. The increasing scatter at the faint end is also due to the increase of the noise in the 2MASS data, that are close to the detection limit.

We then proceeded with the measurement of the Petrosian magnitudes from our mosaicked images using SExtractor. These magnitudes, used for the final catalogue, are measured on circular apertures within Petrosian radii. The Petrosian radius is defined as the radius at which the local surface brightness is a factor of 0.2 times the mean surface brightness inside the radius (Petrosian 1976). In order to be able to detect both faint and extended sources, we set a det_minarea of 5 and det_minthresh of 2.0. We used a deblenud_mincont of 0.00005 to detect the smallest object that might be close to the largest galaxies.

2.3. Observations: optical spectra at WIYN

We obtained optical spectra of the MIPS 24 μm sources with flux greater than 0.3 mJy and optical magnitudes less than 20.5 in r' band in two different runs using the Hydra instrument mounted at the WIYN telescope at Kitt Peak National Observatory (KPNO). In total, we observed six and four overlapping pointings for A1731 and A983, respectively (see Figure 2 and Table 3).

During the first run on 2006 April 28-30, we obtained spectra of all 24 μm sources in A1731. We also observed three WIYN fields of A983 targeting 8 μm sources since the MIPS observations were not yet available at the time of ob-

| Cluster  | Pointing | Date     | FOV Centre [J2000] | Integration time [sec] |
|---------|----------|----------|---------------------|------------------------|
| Abell 983 | 1        | 2006 Apr 28 | 10:23:08.087 +59:46:58.00 | 3×1200                |
|          | 2        | 2006 Apr 29 | 10:23:31.913 +59:43:58.00 | 3×1200                |
|          | 3        | 2006 Apr 30 | 10:23:20.009 +59:48:28.00 | 3×1200                |
|          | 4        | 2008 Jan 14 | 10:23:51.566 +59:48:49.00 | 2×2200                |
| Abell 1731 | 1        | 2006 Apr 29 | 13:22:09.007 +58:08:32.16 | 3×1200                |
|          | 2        | 2006 Apr 28 | 13:23:05.127 +58:11:26.16 | 3×1200                |
|          | 3        | 2006 Apr 28 | 13:22:59.819 +58:10:44.16 | 3×1200                |
|          | 4        | 2006 Apr 29 | 13:23:05.129 +58:10:44.16 | 3×1200                |
|          | 5        | 2006 Apr 30 | 13:24:39.957 +58:13:56.16 | 3×1200                |
|          | 6        | 2006 Apr 30 | 13:23:34.371 +58:08:44.16 | 3×1200                |

Table 3. Details of the spectroscopic observations with HYDRA at WIYN.
Fig. 4. The difference between the WIRC aperture magnitudes with the 2MASS aperture magnitudes, plotted against the IRC aperture magnitudes, for A983 (top) and A1731 (bottom). Each panel presents the sources in our field of view with a 2MASS counterpart and after the removal of close pairs.

Table 4. Aperture and color corrections applied to the IRAC and MIPS sources.

| Channel | Aperture radius ["] | Aperture corr. | Color corr. |
|---------|----------------------|----------------|-------------|
| IRAC1   | 3                    | 1.14           | ...         |
| IRAC2   | 3                    | 1.14           | ...         |
| IRAC3   | 3                    | 1.25           | ...         |
| IRAC4   | 3                    | 1.42           | ...         |
| MIPS24  | 10                   | 1.167          | 1.041       |
| MIPS70  | 16                   | 2.044          | 1.089       |
| MIPS160 | 20                   | 3.124          | 1.043       |

We added archival SDSS DR10 spectra to our WIYN data. We selected the SDSS sources that are located in the cluster regions and extending up to $\sim 8$ Mpc ($\sim 4 r_{200}$) in cluster-centric distance. Our aim was to increase the number of sources with spectroscopic data at the outskirts of the cluster. The line fitting was performed with an IDL code for both the WIYN and SDSS spectra. The code includes the Markwardt package algorithm for curve fitting. The region of the local continuum is selected by hand and fit with a straight line. The line is fitted on top of the continuum with a Gaussian function. In case of blended lines, the code handles the fit of multiple Gaussian functions. The measured flux corresponds to the set of Gaussians that minimizes the $\chi^2$ value of the fitted lines. The redshift of each line is allowed to vary and the final redshift assigned to the spectrum is the mean of the redshift of each line. The absorption features are included in the spectral templates. Due to the level of noise, the fit to the absorption features was possible for only 4% of the total sample of spectra. Accounting for the absorption features helps in recovering the total line flux that is otherwise underestimated. This effect is more relevant at the high order of the Balmer series ($H_\delta$, $H_\gamma$),

\(F.~Valdes~1995,~Guide~to~DOHYDRA,~available~at~http://iraf.noao.edu/tutorials/dohydra/dohydra.html\)

(2007). Considering the available 101 fibers, on average ten fibers were not usable and ten others were assigned to sky observation at each pointing. The number of 24 $\mu$m target sources per configuration was less than the number of available fibers. Therefore, these free fibers were positioned on r-band sources with no 24$\mu$m counterpart (on average 8 per configuration). We were able to obtain a total of 281 and 406 spectra for A983 and A1731, respectively. Of these, only 10 and 25 spectra, respectively, did not have identifiable lines or continuum features.
where the fraction of the absorbed flux to the emission line flux is higher. The Hα and Hβ lines are dominated by the emission and the absorption accounts for 1% of the flux. In case of the Hα line, this translates to an average SFR of 0.05M⊙ yr⁻¹. The emission line fluxes are used to estimate the star formation rate and their ratio is a stringent diagnostics of the presence of AGN. The average flux density limit that we achieved was 10⁻¹⁷ erg cm⁻² s⁻¹ Hz⁻¹.

We compared our line fluxes to the SDSS photometry. For each WIYN fiber configuration, we measured the r'-band magnitudes using the SDSS DR10 filter response function. A two arcsec aperture was used, corresponding to the diameter of the SDSS fiber. These factors were computed for each spectrum with a SDSS counterpart. The median value of this flux correction factor was then calculated and the flux of each spectrum, including those without a SDSS counterpart, was corrected accordingly. This correction factor ranged from 0.78 to 1.22 for both clusters. In addition, we applied an aperture correction to each Hα flux measurement. This aperture correction was obtained by taking the ratio of the fluxes extracted from the SDSS r'-band image using a 2 and a 10 arcsec diameter aperture. The latter aperture was chosen as it corresponds to the average size of our sources.

2.4. Archival data photometry

We obtained archival data to complement the wavelength coverage of our observations. We retrieved the five optical bands u’ g’ r’ i’ z’ from SDSS DR10, that are needed to measure a stellar mass estimate for each galaxy, using spectral energy distribution (SED) fitting. We also included the near UV (NUV) band from GALEX, containing the emission from newly formed stars. Additionally, we retrieved the archival WISE 3.6 and 4.6μm data. These bands were used to check the photometry of the IRAC 1 and 2 channels. The 1σ dispersion of the difference, with respect to the IRAC magnitude, between the IRAC and WISE photometry ranged from 5% to 3.5% from low to high magnitudes, respectively.

| Column | Format | Description |
|--------|--------|-------------|
| 1      | i0     | Catalog Number |
| 2      | a12    | R.A. (J2000) |
| 3      | a12    | Dec. (J2000) |
| 4      | f10.3  | MIPS24 ap 10"(μJy) |
| 5      | f10.3  | MIPS24 ap 10" error (μJy) |
| 6      | f10.2  | GALEX NUV (μJy) |
| 7      | f10.2  | GALEX NUV error(μJy) |
| 8      | f10.3  | u’ (μJy) |
| 9      | f10.3  | u’ error (μJy) |
| 10     | f10.3  | g’ (μJy) |
| 11     | f10.3  | g’ error (μJy) |
| 12     | f10.3  | r’ (μJy) |
| 13     | f10.3  | r’ error (μJy) |
| 14     | f10.3  | i’ (μJy) |
| 15     | f10.3  | i’ error (μJy) |
| 16     | f10.3  | z’ (μJy) |
| 17     | f10.3  | z’ error (μJy) |
| 18     | f10.3  | J Petrosian (μJy) |
| 19     | f10.3  | J Petrosian error (μJy) |
| 20     | f10.3  | H Petrosian (μJy) |
| 21     | f10.3  | H Petrosian error (μJy) |
| 22     | f10.3  | Ks Petrosian (μJy) |
| 23     | f10.3  | Ks Petrosian error (μJy) |
| 24     | f10.2  | IRAC1 ap 3" (μJy) |
| 25     | f10.2  | IRAC1 ap 3" error (μJy) |
| 26     | f10.2  | WISE1 (μJy) |
| 27     | f10.2  | WISE1 error (μJy) |
| 28     | f10.2  | IRAC2 ap 3" (μJy) |
| 29     | f10.2  | IRAC2 ap 3" error (μJy) |
| 30     | f10.2  | WISE2 (μJy) |
| 31     | f10.2  | WISE2 error (μJy) |
| 32     | f10.2  | IRAC3 ap 3" (μJy) |
| 33     | f10.2  | IRAC3 ap 3" error (μJy) |
| 34     | f10.2  | IRAC4 ap 3" (μJy) |
| 35     | f10.2  | IRAC4 ap 3" error (μJy) |
| 36     | f10.2  | MIPS70 ap 16" (μJy) |
| 37     | f10.2  | MIPS70 ap 16" error (μJy) |
| 38     | f10.2  | MIPS160 ap 20" (μJy) |
| 39     | f10.2  | MIPS160 ap 20" error (μJy) |
| 40     | f9.3   | MIPS24 SNR in 6" aperture |

3. Cross matching of the source catalogues

We produced a final photometric catalogue using as reference the positions of the MIPS 24μm sources with a SNR in the first Airy ring (~6 arcsec) larger than 3. The matching distance used corresponds to half of the first Airy ring (3 arcsec). The matching algorithm associates the position of the 24μm sources to sources detected in the NUV, the five SDSS optical bands, the three near-IR bands, the four mid-IR bands, the other two far-IR bands and the spectroscopic redshift. The spatial distribution of the sources is sparse in the field. Nonetheless, the FWHM of the MIPS 24μm is sufficiently large to hide close pairs of sources. A comparison with the IRAC images, which have a higher resolution, revealed that this problem affected only a small fraction of the total number of sources (~1%). The spectroscopically confirmed members (see Section 4.1) of the two clusters were not affected by this issue, since all of them have a unique counterpart in all the wavebands. Table 5 summarises the entries of our IR selected source catalogue.

4. Data analysis

4.1. The cluster membership

The peculiar velocity of each galaxy was computed with respect to the mean cluster velocity ĝ = zc, where ĝ is the redshift of the cluster and zc is the speed of light. The redshift of the cluster was computed as the mean value of the redshifts in the range 0.19 < zc < 0.21. We used the shifting gap algorithm, as described in Fadda et al. (1996) to determine the cluster membership of the galaxies we observed. The shifting gap method makes use of both galaxy velocities and clustercentric distances. The clustercentric distance to each cluster galaxy was measured from the brightest cluster galaxy (BCG). The galaxies were grouped in overlapping and shifting bins of 500 kpc from the cluster center (or wide enough to contain at least 15 or 20 galaxies each for A983 and 1731, respectively). Then, gaps of 1000 km s⁻¹ and 800 km s⁻¹ for A983 and 1731 respectively,
4.2. Stellar masses

We estimated the stellar masses for each cluster member from the SED fitting, using the software MAGPHYS (da Cunha et al. 2008), with the addition of the stellar libraries by Bruzual & Charlot (2003). The wavelength coverage (up to 16 bands) and the precision of the spectroscopic redshift ensure the high significance of the fit. As described in Section 2.3, the spectroscopic observations targeted also non IR emitters. For these galaxies, we computed a separate SED fit that included only the bands from NUV to Ks.

4.3. AGN and star forming galaxy separation

The SFR values were retrieved using two different methods, i.e. using the computed luminosity in the infrared bands and the Hα emission line flux. This two methods assume that the emission is dominated by star formation. Hence, before we applied these methods, we identified those objects...
whose emission was dominated by an AGN. We used three independent diagnostics for the detection of the AGN: the first is based on the characteristic ratio of optical emission lines, the second on identifying broad line AGN and the third utilises an infrared color diagnostic.

4.3.1. The emission line diagnostic

The ratio of the fluxes of specific emission lines is useful for discerning the source of the ionizing radiation causing such lines. A clear signature of an active galactic nucleus is a high value for the flux ratio of [NII]/Hα and [OIII]/Hβ (Baldwin et al. 1981), with respect to more moderate values in case of a star forming region. In order to identify narrow-line AGN in our spectroscopic sample, we used the diagnostic diagrams of [NII]/Hα versus [OIII]/Hβ and [OIII]/Hβ versus [SII]/Hα, applying the selection criterion by Kewley et al. (2001). These cuts result from the modelling of starburst galaxies with stellar population models (PEGASE version 2.0), producing the ionizing radiation, and with a detailed self-consistent photoionization model (MAPPINGS III). The AGN are modeled as 500 km s$^{-1}$ radiative shocks (Kewley et al. 2001). For A983, we identified 11 and 6 AGN using the two diagrams with [NII] and [SII], respectively. Only two candidate AGN are common to both diagrams. In the case of A1731, we identified 8 and 7 AGN using both [NII] and [SII] diagrams, respectively (see Figure 6). In this case, only one candidate AGN is common to both diagrams. We consider only the AGN selected via the [NII] as the [SII] lines (with observed wavelength $\sim 8000\AA$) are located towards the end of the observed waveband range ($\sim 9000\AA$), where the sky emission lines dominate. Furthermore, Kewley et al. (2006) showed that the [NII] selection method is more sensitive to low energy AGN. In addition to these narrow line emission AGN, we visually identify 5 and 4 broad emission line AGN in A983 and 1731, respectively. Broad emission line AGN present permitted line width in the range $10^3 - 10^4$ km s$^{-1}$, while narrow emission line AGN show permitted and forbidden line width of $10^2 - 5 \times 10^3$ km s$^{-1}$ (Hao et al. 2005).

4.3.2. The IR color diagnostic

We used the IR color selection proposed by Stern et al. (2005) to identify obscured AGN in our sample. The sources within the so-called "Stern wedge" are tagged as AGN. For each cluster, we find only one AGN candidate (see Figure 7), not identified using the emission line diagnostic. In total we identify 17 AGN candidate in A983 and 13 in A1731.

4.4. The SFR from the total IR luminosity

The use of MAGPHYS coupled with our multiwavelength catalogue (up to 16 bands from near-UV to mid-IR) ensures a consistent modelling of the galaxies, that includes the different phases of the ISM and the reprocessed star formation emission. We used the Kennicutt relationship (Kennicutt 1998) to translate the total infrared luminosity $L_{\text{IR}}$ (from 8 to $1000\mu$m) estimated by MAGPHYS into a SFR:

$$SFR[M_{\odot} \text{yr}^{-1}] = 1.7 \times 10^{-10} L_{\text{IR}}/L_{\odot}. \quad (1)$$

4.5. The SFR from the optical spectra

4.5.1. The extinction correction

The emission line fluxes were corrected for the internal absorption of each galaxy due to the ISM. The extinction can be estimated using the Balmer decrement, i.e. comparing the observed and predicted Balmer line fluxes ($H_\alpha$ at 6563Å and $H_\beta$ at 4861Å). A direct measurement of this decrement was possible for 53 and 66 galaxies out of 108 and 223 in the redshift range 0.15$<z<$0.25 in A983 and A1731 field, respectively. We used the median value of the Balmer decrement of these subsets for the remaining galaxies in which one of the two lines was not detected. The color excess $E(B-V)$ of each source is computed by comparing the ratio of the observed lines $H_\alpha$ and $H_\beta$, $F_{H\alpha}/F_{H\beta}$, with the predicted unobscured value via the equation:

$$E(B-V) = \frac{2.5}{k(H_\alpha) - k(H_\beta)} \log \left( \frac{F_{H\alpha}/F_{H\beta}}{n_{H\alpha}/n_{H\beta}} \right) \quad (2)$$

where $F_{H\alpha}/F_{H\beta}$ is the intrinsic unobscured flux of $H_\alpha$ and $H_\beta$, respectively, and $k(\lambda)$ is the reddening curve as a function of the wavelength. Here, the intrinsic unobscured line ratio $F_{H\alpha}/F_{H\beta}$ is set equal to 2.87, assuming Case B recombination and $T = 10^4$ K (Osterbrock 1989). The reddening curve $k(\lambda)$ was taken from Calzetti et al. (2000) for starburst galaxies in the wavelength range from 0.12 to 2.2μm. These quantities allow us to express the extinction as a function of wavelength via:

$$A(\lambda) = E(B-V) k(\lambda), \quad (3)$$

where $A(\lambda)$ is the mean extinction in units of magnitude at a specific wavelength $\lambda$. Using the IDL routine calz_unred, we computed the dereddened flux for each emission line. We assumed the default value for the effective total obscuration for starburst galaxies $R_V = 4.05$, which include the effect of extinction, scattering, and the geometrical distribution of the dust relative to the emitters (Calzetti et al. 2000). The value of $A(\lambda)$ ranges between 0.5 and 3.5 and its mean is 1.5.
4.6. The star formation rate from the Hα emission line

We calculated the SFR from the Hα line flux (corrected for aperture and extinction) using the Hα-SFR relation derived by Kennicutt (1998):

$$\text{SFR}(H\alpha) = 7.9 \times 10^{-42} \text{L}(H\alpha) \text{[erg s}^{-1}] \text{].} \quad (4)$$

This relation applies especially when considering young and massive stellar populations, under the assumption that the emission lines are tracers of the ionizing flux from newly formed stars. Eq. (4) was introduced and calibrated using a Salpeter initial mass function (IMF) and over the mass range 0.1 < $M/M_\odot$ < 100. We estimated star formation rates in the range 0.1 – 200 $M_\odot$ yr$^{-1}$. In agreement with Marleau et al. (2007), we find that these SFR are strongly correlated with extinction.

5. Results

5.1. SFR from IR vs Hα

Figure 8 shows the comparison of the SFR obtained from the IR luminosity and from the extinction corrected Hα line flux. An underestimate of the corrected flux, and hence of the SFR computed using the Hα, can be seen for galaxies with SFR > 30 $M_\odot$ yr$^{-1}$. As a consequence, the linear fit of the data presents a slope of $m = 0.8 \pm 0.02$ and $m = 0.74 \pm 0.06$ for A983 and A1731, respectively. The extinction correction is more effective for normal galaxies than for high star forming dusty ones (Calzetti et al. 2000). In order to properly account for the obscured and unobscured star formation, we added the SFR from the total IR luminosity to the uncorrected Hα emission, following Kennicutt et al. (2009). In the limit of complete obscuration (satisfied in the most active galaxies, luminous and ultraluminous infrared galaxies), the SFR was evaluated using the total IR luminosity only. The SFR of the galaxies with optical spectral lines only was retrieved from the corrected Hα emission.

Figure 9 presents the $M_\ast$ – SFR relation for the spectroscopically confirmed members, along with the $M_\ast$ and SFR distributions for each of the two clusters. We overlaid as a comparison the relation obtained by Noeske et al. (2007) who used a sample of field galaxies at redshift $0.2 < z < 0.45$. The different colours encode the methods used for estimating the SFR. For both clusters, the mean SFR of the members is compatible with the mean SFR of a coeval sample of field objects (Log(SFR) ~ 0.8 $M_\odot$yr$^{-1}$ for the clusters with respect to Log(sSFR) ~ 0.5$M_\odot$yr$^{-1}$ for the field).

5.2. The effect of the dynamical state of the cluster on SFR

The clusters that we are considering present a clear difference in their dynamical state. This difference is evident in the comparison of the clustercentric-velocity plot (Figure 5) of the two clusters. A983 presents the classical trumpet-like shape of the galaxy distribution, with a clear separation between the hosted objects and the external ones. A1731 shows a less uniform distribution of the members. The central high number density of members becomes more sparse at a clustercentric distance of about ~ 2 Mpc ~ 1 r$_{200}$. The analysis of the peculiar velocity of A1731 galaxy members allows us to exclude the presence of neighboring clus-
ters or recent mergers, as no clear subclumps of galaxies are present. Haines et al. (2015) showed that the accreting objects are supposed to be found at these characteristic radii, comparing the cluster in the LoCuSS survey and the 75 more massive clusters in the Millennium simulation (Springel et al. 2005). This might suggest that A1731 is still actively accreting galaxies from the field.

Figure 10 presents the correlation between sSFR, defined as SFR/M_\* and M_\*. The sSFR quantifies the instantaneous growth rate per stellar mass of a galaxy. We compare our results with the relation found by Oliver et al. (2010). They found a much flatter relation using a sample of galaxies (0.2 < z < 0.3) from the Spitzer Wide-area InfraRed Extragalactic Legacy Survey. This difference can be explained considering the different selection criteria of our work (24 \mu m galaxies) and of Oliver et al. (2010), that used a M_\* selected sample. Therefore, our sample is incomplete at the low mass end. The dot-dashed line in Figure 10 represents the average expected relation between sSFR and M_\* for a 24 \mu m source of 0.2 mJy flux density, corresponding to the limit below which our sample becomes incomplete (see Biviano et al. 2011). This limit was computed using the relation of Lee et al. (2010) between the f_{24} and L_{IR} at the average redshift of A983 and 1731, and the Kennicutt (1998) relation. For A983, the slope of the relation is close to the one found by Biviano et al. (2011). A1731 departs from this trend, presenting a higher fraction of galaxies with high sSFR. In order to quantify this difference, we selected the galaxies in the mass range 10^{10} < M_\* [M_\odot] < 10^{11}. We selected this interval as the low mass end of our members sample can be incomplete, and the high mass end is affected by intrinsic low number of objects. We performed a t-test to verify the significance of the higher mean value of the sSFR of A1731 (Log(sSFR) = 0.1 Gyr^{-1}) with respect to A983 (Log(sSFR) = −0.1 Gyr^{-1}), finding a low value (0.5) of significance. Therefore, the two distribution are not independent from one another. Interestingly, we found that ∼ 50% of the galaxies in this mass range are located at intermediate cluster-centric distances ∼ 2 − 3 Mpc (∼ 1 − 1.5 r_{200}), for both clusters. This is compatible with the findings of interacting star forming galaxies at the cluster outskirts by Haines et al. (2015). The newly accreted objects can also present on average higher sSFR values with respect to the cluster galaxies as they are not yet fully affected by the environment and hence have conserved the characteristics of the field galaxies (Cohen et al. 2015). Figure 11 shows the 1-D trend of the star forming galaxies, selected to have SFR ≥ 2 M_\odot yr^{-1} with respect to the total number of members for each cluster. A983 presents a lower fraction of star forming galaxies in the central region, that increases and reaches the maximum value of approximately 90% at 3 − 4 Mpc (∼ 1.5 − 2 r_{200}). Similarly, A1731 presents a central dip in the fraction of star forming objects, but the overall distribution is more flat with respect to A983 and has a higher mean value (∼ 60% for A1731 and approximately ∼ 45% for A983). We stress that the outskirts of the clusters are suffering from the lower coverage and lower sensitivity of SDSS data, and therefore might be severely incomplete.

Figure 12 shows the two dimensional distribution of the sSFR. A clear asymmetry is present in the spatial distribution of the spectroscopic members of A1731, extending towards the north-west direction. Within this extended structure, ∼ 50% of the star forming galaxies present a value of the sSFR in the range −10.5 < sSFR [yr^{-1}] < −9.3, with respect to the remaining fraction that presents sSFR[yr^{-1}] > −9.3. Fadda et al. (2006) and Edwards et al. (2010) pointed out that accreted galaxies undergo an accelerated evolution when they meet the denser cluster environment, experiencing a short starburst phase followed by the quenching of their star formation activity. Cohen et al. (2014) and Cohen et al. (2015) find a higher fraction of star forming galaxies in dynamically active cluster than in more relaxed ones, by measuring star formation with optical spectroscopic data from SDSS and infrared data from WISE. The lower sSFR in A1731 in half the galaxies at these intermediate cluster-centric distances (∼ 1.5 − 2 r_{200}) could be due to the on-going harassment process, that leads to the consumption of the gas reservoir in the infalling galaxies and the reduction of the sSFR. This extended structure presents the spatial characteristic and the pre-processing evidence (Haines et al. 2015) of a filament-like structure. Additional spectroscopic observation and X-ray imaging would com-
The radially binned 1D fraction of star forming galaxies (SFR > 2 M\textsubscript{\odot} yr\(^{-1}\)) with respect to the total number of galaxy members, plotted against the clustercentric distance. The errorbars are computed using the bootstrap method. The top and bottom panels refer to A983 and A1731, respectively.

As an additional comparison, we built the color magnitude diagram of the g’-r’ versus r’ magnitude from SDSS DR10 of the galaxies in the same region of the sky with respect to the clusters (Figure 13). The passive population of the member galaxies falls in what is called a red-sequence, clearly separated from the more star forming and therefore bluer cloud of field galaxies. We visually selected the galaxies in the red-sequence down to a r’ = 18. We performed a linear fit of this subsample, and extended the relation to the whole sample, applying a 1σ error cut above and below the fitted line. The selected passive population of galaxies is visible in Figure 13. We compared the density distribution of the red-sequence galaxies to the distribution of the galaxies selected via the shifting gap method (see Figure 14). Our aim is to verify the match between the evolutionary and dynamical centre of the clusters. A983 presents a direct match between the evolutionary and the dynamical centre (offset \(\sim 1’\)). A1731 shows a similar offset (\(\sim 2’\)), although presenting less passive galaxies in the central 1 Mpc region (270 and 120 galaxies in A983 and 1731, respectively). The extended structure showed in Figure 12 does not correspond to any overdense region of the passive galaxies. The scenario of an actively accreting cluster appears therefore the most likely. The dense clump in Figure 14 located at R.A. = 201.3 Dec. = 58.1 presents no clear identification. The NED archive suggests the presence of a galaxy group in proximity of those coordinates (McConnachie et al. 2009). The overdensity at R.A. = 199.7 Dec. = 58.0 corresponds to the cluster Abell 1713, located at z\(\sim\)0.14.

5.3. The effect of the dynamical state of the cluster on the AGN population

Gravitational and hydrodynamical interactions are known to cause the disturbance of the gas content in galaxies. The compression and collapse of the gas in the central region of a galaxy can trigger AGN activity (Springel et al. 2005, Hong et al. 2015) On the other hand, ram pressure stripping, although more efficient in depleting the outskirts of galaxies as they enter the cluster environment, could influence the inner reservoir of gas that powers the AGN. In Figure 15, both clusters show a dearth of AGN in the cluster centre (1 Mpc, \(\sim 0.5 r_{200}\), from the BCG), followed by
an increase at the outskirts (2 − 4 Mpc, ∼ 1 − 2 r_{200}, from the BCG). At higher clustercentric distances (larger than 5 Mpc, ∼ 2.5 r_{200}, from the BCG), the clusters present a different behavior, with A983 showing a steep decrease of the AGN fraction, whereas A1731 shows a slight increase (from 10% to 16%). Both clusters present no significant difference when comparing the cluster central and distant, field-like, regions, but a steep increase in the number of AGN is found on average at about 2 Mpc (∼ 1 r_{200}) from the BCG. This result is in agreement with the results of Haines et al. (2013) and Pimbblet et al. (2013). At intermediate radii, the frequent gravitational interactions of gas rich galaxies might favour the growth of instabilities in the gas distribution. These are accreted on the central black hole, causing an increase of its activity. Our study confirms that the majority of the active AGN are found at intermediate (∼ 1 − 2 r_{200}) clustercentric distance, where the infalling galaxies have still to be fully processed in the cluster environment. This holds also when considering the non symmetrical distribution of the members in A1731, indicating a relation between the AGN fueling efficiency and the global density of the ICM. The dual effect of the cluster environment on the AGN life cycle appears confirmed. On the local scale, the high density of galaxies promotes the instability and accretion of gas on the central black hole.

On the large scale, the interaction with the ICM inhibits the subsequent replenishment of the gas reservoir.

6. Summary and Conclusions

We surveyed the activity of the member galaxies in A983 and 1731, focusing on their star formation and black hole accretion. Both clusters are located at z ∼ 0.2 and their members were selected using spectroscopic redshifts. The total IR luminosity and M_∗ of the members were computed using SED fitting. The total IR luminosity was used to compute the obscured SFR of the galaxies. Furthermore, the spectroscopic follow-up allowed us to obtain redshifts and independent unobscured SFR measurements, using the H_α line flux. AGN were identified using an IR color cut, narrow line flux ratio and broad-line detection, and removed from the SF analysis.

The distribution of passive population of galaxies presents a density peak in the central region for both clusters, albeit the number of passive objects is twice in A983 than in A1731. A clear difference emerged when comparing the 2D distribution of the star forming galaxies: A983 presents symmetric distribution of star forming members, whereas those in A1731 were extended along what appeared to be a filament-like structure. Higher values for the sSFR were found in both cluster outskirts, at 2 − 3 Mpc.
The cluster environment appears to have an influence on the pre-processing of galaxies in transitional environment, such as filaments or galaxy groups.

The activity of AGN depends on the availability of cold gas in the central regions of the galaxy, and on the dynamical processes that influence its accretion on the black hole. The diagnostics we used allowed us to observe a radial trend of the presence of AGN, that were on average found at intermediate clustercentric distances ($\sim 3$ Mpc, $\sim 1.5 r_{200}$), where galaxy-galaxy interactions are more frequent (Balogh et al. 2004, Gallazzi et al. 2009). These results are in agreement with Haines et al. (2013) and Pimbblet et al. (2013). The cluster environment appears to have an influence on a dual scale: on the small scale, gas instabilities are promoted due to the frequent gravitational and hydrodynamical interactions, leading to new SF and black hole accretion episodes; on larger scale, further accretion of cold gas on the galaxies is blocked, suffocating the star formation and AGN activity. Further investigations, using both observations and simulations are necessary. Additional spectroscopic observations and X-ray imaging are required to unmistakably identify the presence of infalling groups or filaments in A1731. This would help in disentangling the effects of physical processes responsible for the accelerated ageing of cluster members.

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