Internal dynamics of the galaxy cluster Abell 959

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ABSTRACT

Context. The connection of cluster mergers with the presence of extended, diffuse radio sources in galaxy clusters is still being debated.

Aims. We aim to obtain new insights into the internal dynamics of Abell 959, showing evidence of a diffuse radio source, analyzing velocities and positions of member galaxies.

Methods. Our analysis is based on redshift data for 107 galaxies in the cluster field acquired at the Telescopio Nazionale Galileo. We also use photometric data from the Sloan Digital Sky Survey (Data Release 6). We combine galaxy velocities and positions to select 81 galaxies recognized as cluster members and determine global dynamical properties. We analyze the cluster searching for substructures by using the weighted gap analysis, the KMM method and the Dressler–Shectman statistics. We also study the 2D galaxy distribution in the field of the cluster. We compare our results with those from X-ray and gravitational lensing analyses.

Results. We estimate a cluster redshift of \( (z) = 0.2883 \pm 0.0004 \). We detect an NE high velocity group at 5′ from the cluster center with a relative line–of–sight (LOS) velocity of \( \sim \pm 1900 \, \text{km} \, \text{s}^{-1} \) with respect to the main system. We also detect a central, dense structure elongated along the SE–NW direction likely connected with the two dominant galaxies and their surrounding cores. This elongated central structure is probably the trace of an old cluster merger. The LOS velocity dispersion of galaxies is very high. By excluding the NE clump we obtain \( \sigma_V = 1025^{+134}_{-149} \, \text{km} \, \text{s}^{-1} \) and a virial mass \( M < R = 1.48 \, h_{200} \, \text{Mpc} = 1.15^{+0.19}_{-0.25} \times 10^{15} \, h_0^3 \, M_\odot \). Our results suggest that this cluster is forming along two main directions of mass accretion.

Conclusions. Abell 959 is confirmed to show the typical characteristics of radio clusters; i.e., it is very massive and shows a young dynamical state. However, deeper radio observations are needed to clarify the nature of the diffuse radio emission in Abell 959 and its connection with the cluster internal dynamics.

Key words. Galaxies: clusters: individual: Abell 959 – Galaxies: clusters: general – Galaxies: distances and redshifts

1. Introduction

In the hierarchical scenario for large–scale structure formation, clusters of galaxies are known to be unrelaxed structures. Instead, as the cosmic time flows clusters are interested by perturbing merging processes that constitute an essential ingredient of their evolution. Much progress has been made in the past decade in the observations of the signatures of merging processes (see Feretti et al. 2002b for a general review). A recent aspect of these investigations is the possible connection of cluster mergers with the presence of extended, diffuse radio sources: halos and relics. The synchrotron radio emission of these sources demonstrates the existence of large–scale cluster magnetic fields and of widespread relativistic particles. It has been suggested that cluster mergers provide the large amount of energy necessary for electron reacceleration up to relativistic energies and for magnetic field amplification (Feretti 1999, Feretti 2002a, Sarazin 2002). However, the precise radio halos/relics formation scenario is still being debated since the diffuse radio sources are quite uncommon and only recently can we study these phenomena on the basis of sufficient statistics (few dozen clusters up to \( z \sim 0.3 \), e.g., Giovannini et al. 1999) see also Giovannini & Feretti 2002, Feretti 2005).

There is growing evidence of the connection between diffuse radio emission and cluster merging based on X–ray data (e.g., Böhringer & Schuecker 2002, Buote 2003). Studies based on a large number of clusters have found a significant relation between the radio and the X–ray surface brightness (Govoni et al. 2001a, 2001b) and connections between the presence of radio halos/relics and irregular and bimodal X–ray surface brightness distribution (Schuecker et al. 2001).

Optical data are a powerful way to investigate the presence and the dynamics of cluster mergers (e.g., Girardi & Biviano 2002), too. The spatial and kinematical analysis of member galaxies allow us to detect and measure the amount of substructures and to identify and analyze possible pre–merging clumps or merger remnants. This optical information is really complementary to X–ray information since galaxies and intracluster medium react on different time scales during a merger (see, e.g., numerical simulations by Roettiger et al. 1997). In this context we are conducting an intensive observational and data analysis program to study the internal dynamics of radio clusters by using member galaxies. Our program concerns both massive clusters,
where diffuse radio emissions are more frequently found (e.g., Girardi et al. 2008 and refs. therein), and low-mass galaxy systems (Boschin et al. 2008).

During our observational program we conducted an intensive study of the cluster Abell 959 (hereafter A959). It is a fairly rich, X-ray luminous, hot and massive Abell cluster: Abell richness class = 1 (Abell et al. 1989), $L_X(0.1–2.4$ keV$)=13.25\times10^{44} h_{70}^{-2}$ erg s$^{-1}$ (Poppesso et al. 2004; Dahle et al. 2002) but correcting for our $<z>$, see below); $T_X=6.95\pm0.13$ keV (ASCA data, Mushotzky & Schäfer 1997), a projected 2D aperture view at a radius of $440''M_{200} \sim 1-2\times10^{15} h_{70}^{-2} M_\odot$ (Dahle et al. 2002 in their cosmology).

Optically, the cluster center is not dominated by any single galaxy – it is classified as Bautz–Morgan class III (Abell et al. 1989) but it has a core region consisting of many early-type galaxies of similar brightness (Dahle et al. 1989) – but it has a core region consisting of many early-type galaxies of similar brightness (Dahle et al. 2002). The general SE–NW elongation of the A959 cluster galaxy distribution matches in X-rays (ROSAT, ES–NW elongation of the A959 cluster galaxy distribution type galaxies of similar brightness (Dahle et al. 2002)). The general SE–NW elongation of the A959 cluster galaxy distribution is matched in X-rays (ROSAT/PSPC data; Dahle et al. 2003).

Perpendicularly, the NE–SW direction is defined by a clear NE concentration at $\sim 7$ Mpc from the cluster center. Our spectroscopic sample is a flux density of 3 mJy (at 1.4 GHz) – log $T_X < 7$ (Poppesso et al. 2004; Dahle et al. 2002). However, we note that this source shows the typical sizes of radio halos and radio relics/gischt (see Kempner et al. 2004; Ferrari et al. 2008). Moreover, its radio power ($\sim1\times10^{24} W$/Hz) closely matches the relation $\log P(1.4$ GHz$) \sim \log T_X$ found by Cassano, Brunetti & Setti (2006) in their Fig. 3b) for radio halos.

The presence of a radio extended emission in A959 has been reported by Cooray et al. (1998). Owen et al. (1999) lists A959 among clusters showing a detectable diffuse radio source with a flux density of 3 mJy (at 1.4 GHz) and a size of $\sim3''$ ($\sim0.8 h_{70}^{-1}$ Mpc in our cosmology). The measurements of this preliminary study are rough and more observations of this radio source are needed to clarify the possible connection with the cluster.

Strong spectroscopic data exist for A959. The value usually quoted in the literature for the cluster redshift is $z = 0.353$, but Irgens et al. (2002) determined $z = 0.286$ using four galaxies. We carried out spectroscopic observations at the Telescopio Nazionale Galileo (TNG) giving new redshift data for 107 galaxies in the field of A959 and finding $z = 0.288$.

This paper is organized as follows. We present our new spectroscopic data and the cluster catalog in Sect. 2. We present our results about the cluster structure in Sect. 3. We briefly discuss our results and give our conclusions in Sect. 4.

Unless otherwise stated, we give errors at the 68% confidence level (hereafter 1$\sigma$). Throughout, we use $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$ in a flat cosmology with $\Omega_\Lambda = 0.7$. In the adopted cosmology, 1$''$ corresponds to $\sim260 h_{70}^{-1}$ kpc at the cluster redshift.

2. New data and galaxy catalog

Multi-object spectroscopic observations of A959 were carried out at the TNG telescope in December 2006. We used DOLORES/MOS with the LB–Grism 1, yielding a dispersion of 187 Å/mm, and the Loral CCD of $2048 \times 2048$ pixels (pixel size of 15 µm). This combination of grating and detector results in a dispersion of 2.8 Å/pix. We observed four MOS masks for a total of 130 slits. We acquired three exposures of 1800 s for each mask. Wavelength calibration was performed using helium–argon lamps. Reduction of spectroscopic data was carried out with the IRAF package.

Radial velocities were determined using the cross-correlation technique (Tonry & Davis 1979) implemented in the RVSAO package (developed at the Smithsonian Astrophysical Observatory Telescope Data Center). Each spectrum was correlated against six templates for a variety of galaxy spectral types: E, S0, Sa, Sb, Sc, Ir (Kennicutt 1992). The template producing the highest value of $R$; i.e., the parameter given by RVSAO and related to the signal–to–noise of the correlation peak, was chosen. Moreover, all spectra and their best correlation functions were examined visually to verify the redshift determination. The median value of $R$ of our successfully measured galaxy redshifts is $\sim7.5$. In 4 cases (IDs 76, 79, 84, and 90; see Table 1) we took the EMSAO redshift as a reliable estimate of the redshift. Our spectroscopic survey in the field of A959 consists of 119 spectra with a median nominal error on $cz$ of 56 km s$^{-1}$. The nominal errors as given by the cross–correlation are known to be smaller than the true errors (e.g., Malumuth et al. 1992; Bardelli et al. 1994; Ellington & Yee 1994; Quintana et al. 2000). Double redshift determinations for the same galaxy allowed us to estimate real intrinsic errors in data of the same quality taken with the same instrument (Barrena et al. 2007a, 2007b). Here we applied a similar correction to our nominal errors; i.e., hereafter we assume that true errors are larger than nominal cross–correlation errors by a factor 1.4. Thus the median error on $cz$ is $\sim78$ km s$^{-1}$.

We also used public photometric data from the Sloan Digital Sky Survey (SDSS, Data Release 6). In particular, we used $r'$, $i'$, $z'$ magnitudes, already corrected for the Galactic extinction, and considered galaxies within a radius of 30' from the cluster center. Our spectroscopic sample is $\sim70\%$ complete down to $r' = 20$ within 4' from the cluster center.

Table 1 lists the velocity catalog (see also Fig. 2): identification number of each galaxy, ID (Col. 1); right ascension and declination, $\alpha$ and $\delta$ (J2000, Col. 2); SDSS $r'$ magnitudes (Col. 3); heliocentric radial velocities, $v = c z_\odot$ (Col. 4) with errors, $\Delta v$ (Col. 5).

3. Analysis and results

3.1. Member selection and global properties

To select cluster members out of 107 galaxies having redshifts, we follow a two–steps procedure. First, we perform the 1D adaptive–kernel method (hereafter DEDICA, Pisani 1993 and refs. therein), and low-mass galaxy systems (Boschin et al. 2008 and refs. therein), and low-mass galaxy systems (Boschin et al. 2008). Then we follow a two–steps procedure. First, we perform the 1D adaptive–kernel method (hereafter DEDICA, Pisani 1993 and refs. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008) and ref. therein), and low-mass galaxy systems (Boschin et al. 2008).
Fig. 1. Multiwavelength image of A959 (north at the top and east to the left). The contour levels (thin levels) of a smoothed archival ROSAT/PSPC X–ray image are superimposed on the SDSS $r'$ image. The peaks (thick contour levels) of the projected mass density field (adapted from Dahle et al. 2003) reconstructed from the weak lensing analysis are shown. Contours recovered from the galaxy distributions of the three groups V1, V2, and V3 we detect analyzing the velocity field (see text) are also shown (dashed thick contours – one contour for each group). The two black circles highlight the first and the second dominant galaxies (I and II, see text). Labels indicate individual subclumps discussed in the text.

Mezzetti (2001). We search for significant peaks in the velocity distribution at >99% c.l. This procedure detects A959 as a peak at $z \sim 0.288$ populated by 94 galaxies considered as candidate cluster members (see Fig. [3]). Out of 13 non members, nine and four are foreground and background galaxies, respectively.

All the galaxies assigned to the A959 peak are analyzed in the second step, that uses the combination of position and velocity information: the “shifting gapper” method by Fadda et al. (1996). This procedure rejects galaxies that are too far in velocity from the main body of galaxies and within a fixed bin that shifts along the distance from the cluster center. The procedure is iterated until the number of cluster members converges to a stable value. Following Fadda et al. (1996) we use a gap of 1000 km s$^{-1}$ – in the cluster rest frame – and a bin of 0.6 $h^{-1}_{70}$ Mpc, or large enough to include 15 galaxies.

The choice of the cluster center is not obvious. No evident dominant galaxy is present, but rather there are two luminous galaxies (IDs. 53 and 82, hereafter I and II dominant galaxies) defining the SE–NW direction already shown by X–rays (Dahle et al. 2003). Moreover, the gravitational lensing analysis brings out several mass peaks (Dahle et al. 2003). As the cluster center, hereafter we assume the position of the peak of X–ray emission as listed by Popesso et al. (2004) [R.A.=$10^h17^m35.04$, Dec.=$+59^\circ33'27.7''$ (J2000.0)] which is very close to the I dominant galaxy. After the “shifting gapper” procedure, we obtain a sample of 81 fiducial cluster members (see Fig. [4]).

The 2D galaxy distribution analyzed through the 2D DEDICA method only shows one peak [at R.A.=$10^h17^m36.3$, Dec.=$+59^\circ34'09''$ (J2000.0)], which is very close to the I dominant galaxy (ID. 53), too. Using this alternative cluster center,
we verify the robustness of our member selection obtaining the same sample of fiducial members as above.

By applying the biweight estimator to the 81 cluster members (Beers et al. [1990]), we compute a mean cluster redshift of \( \langle z \rangle = 0.2883 \pm 0.0004 \), i.e., \( \langle v \rangle = 86442 \pm 130 \text{ km s}^{-1} \). We estimate the LOS velocity dispersion, \( \sigma_V \), by using the biweight estimator and applying the cosmological correction and the standard correction for velocity errors (Danese et al. 1980). We obtain \( \sigma_V = 1170^{+83}_{-73} \text{ km s}^{-1} \), where errors are estimated through a bootstrap technique.

To evaluate the robustness of the \( \sigma_V \) estimate, we analyze the velocity dispersion profile (Fig. 5). The integral profile is roughly flat suggesting that the value of \( \sigma_V \) is quite robust. However, we notice a slight increasing in the external cluster regions confirmed by the behavior of the differential velocity dispersion profile that increases, rather than decreases, going to larger and larger radii. The \( \sigma_V \) enhancement is likely due to the NE structure we detect and discuss in the following section. A more reliable estimate of the global \( \sigma_V \) then seems the value within 0.8 \( h_{70}^{-1} \) Mpc where \( \sigma_V = 1025^{+104}_{-75} \text{ km s}^{-1} \).

Making the usual assumptions (cluster sphericity, dynamical equilibrium and galaxy distribution tracing the mass distribution), we can compute global virial quantities using our estimate of \( \sigma_V \). Following the prescriptions of Girardi & Mezzetti (2001), we assume for the radius of the quasi–virialized region \( R_{\text{vir}} = 0.17 \times \sigma_V / H(z) = 2.15 h_{70}^{-1} \text{ Mpc} \) – see their Eq. 1 after introducing the scaling with \( H(z) \) (see also Eq. 8 of Carlberg et al. 1997) for \( R_{200} \). Thus the cluster is sampled out to a large fraction of \( R_{200} \). We compute the virial mass (Limber & Mathews 1960; see also, e.g., Girardi et al. 1998):

\[
M = \frac{3\pi}{2} \cdot \frac{\sigma_V^2 R_{\text{PV}}}{G - \text{SPT}},
\]

where SPT is the surface pressure term correction (The & White 1986), and \( R_{\text{PV}} \) is a projected radius (equal to two times the projected harmonic radius). The value of \( R_{\text{PV}} \) depends on the size of the sampled region and possibly on the quality of the spatial sampling (e.g., whether the cluster is uniformly sampled or not). On the whole cluster region sampled out to 1.48 \( h_{70}^{-1} \) Mpc, we compute \( R_{\text{PV}} (R < 1.48 h_{70}^{-1} \text{ Mpc}) = 1.24 \pm 0.09 h_{70}^{-1} \text{ Mpc} \). The value of SPT strongly depends on the radial component of the velocity dispersion at the radius of the sampled region and could be obtained by analyzing the velocity–dispersion profile, although this procedure would require several hundred galaxies. By combining data on many clusters sampled out to about \( R_{\text{vir}} \) a typical
value of SPT~ 20% is obtained (Carlberg et al. 1997; Girardi et al. 1998). We assume the same correction for A959. Thus, we estimate three shape estimators, i.e. the kurtosis, the skewness, and the scaled tail index (see, e.g., Beers et al. 1991). According to the value of the kurtosis (2.319), the velocity distribution is light–tailed and marginally differs from a Gaussian at the 90 – 95% c.l. (see Table 2 of Bird & Beers 1993).

Then we investigate the presence of gaps in the velocity distribution. A weighted gap in the space of the ordered velocities would be a statistical evidence of complex dynamics. For the following tests the null hypothesis is that the velocity distribution is a single Gaussian.

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in random draws of a Gaussian distribution they arise at most in about 3% of the cases, independent of the sample size (Wainer and Schacht [1978], see also Beers et al. [1991]). We detect two significant gaps (at the 97% c.l.) that separate the main cluster in three groups of 20, 37 and 24 galaxies (see Fig. 6), hereafter named V1, V2, and V3, respectively (see Table 2 for their main kinematical properties).

When compared two by two through the 2D Kolmogorov–Smirnov test (Fasano & Franceschini [1987]), these groups differ in spatial distribution: the V1 group marginally differs both from the V2 and V3 groups (at the 90% and 94% c.l., respectively); the V2 group differs from the V3 group (at the 98% c.l.). In particular, the V2 group forms a dense elongated group around the SE–NW direction and, in particular, the V2 group shows a bimodal 2D distribution where the two peaks correspond to the two dominant galaxies. The V3 group defines the NE–SW direction.

![Fig. 3. Redshift galaxy distribution. The solid line histogram refers to (94) galaxies assigned to the cluster according to the DEDICA reconstruction method.](image)

### Table 1. Kinematical properties of galaxy subclumps

| Clump  | α, δ (J2000) | N_g | <v> | σ_v² |
|--------|--------------|-----|-----|------|
| V1     | 10 17 21.58, +59 35 10.3 | 20  | 84611 ± 98 | 423 ± 103 |
| V2     | 10 17 35.08, +59 34 17.4 | 37  | 86295 ± 63 | 378 ± 32  |
| V3     | 10 17 46.07, +59 34 20.0 | 24  | 82299 ± 103 | 491 ± 66  |
| KMM1   | 10 17 40.87, +59 32 35.2 | 24  | 85464 ± 174 | 831 ± 64  |
| KMM2   | 10 17 34.46, +59 34 24.7 | 40  | 86351 ± 153 | 954 ± 83  |
| KMM3   | 10 17 03.55, +59 36 15.7 | 17  | 88241 ± 190 | 753 ± 108 |
| DS – NE | 10 18 05.90, +59 36 14.6 | 6   | 88945 ± 319 | 657 ± 86  |

a We use the biweight estimator and the gap estimator by Beers et al. (1990) for samples with N_g ≥ 15, respectively (see Girardi et al. 1993).

b The estimate of σ_v should be considered a lower limit in these samples since the membership assignment might lead to an artificial truncation of the tails of the velocity distributions (e.g., Bird [1994]).

Finally, we notice that the luminous galaxies are preferentially located in the V2 group tracing, in particular, the cluster core. When comparing the magnitude distribution of V2 galaxies with that of V1+V3 galaxies, we find a difference at the 98% c.l. according to the 1D Kolmogorov–Smirnov test (see, e.g., Ledergerber 1982).

3.3. “3D” substructure analysis

The existence of correlations between positions and velocities of cluster galaxies is a footprint of real substructures. Here we use different approaches to analyze the structure of A959 combining velocity and position information.
We analyze the presence of a velocity gradient performing a multiple linear regression fit to the observed velocities with respect to the galaxy positions in the plane of the sky (e.g., Boschin et al. [2004] and refs. therein). We find a position angle on the celestial sphere of $\text{PA} = 85^{\circ} \pm 30^{\circ}$ degrees (measured counterclockwise from north), i.e., higher-velocity galaxies lie in the western region of the cluster (see Fig. 3). To assess the significance of this velocity gradient, we perform 1000 Monte Carlo simulations, randomly shuffling the galaxy velocities, and for each simulation we determine the coefficient of multiple determination ($R^2$, see e.g., NAG Fortran Workstation Handbook 1986). We define the significance of the velocity gradient as the fraction of times in which the $R^2$ of the simulated data is smaller than the observed $R^2$. We find that the velocity gradient is significant at the 99.6% c.l.

We combine galaxy velocity and position information to compute the $\Delta$-statistics devised by Dressler & Shectman (1988). This test is sensitive to spatially compact subsystems that have either an average velocity that differs from the cluster mean or a velocity dispersion that differs from the global one, or both. We find $\Delta = 126$ for the value of the parameter that gives the cumulative deviation. This value is a significant indication of substructure (at the 99.9% c.l.) as assessed by computing 1000 Monte Carlo simulations, randomly shuffling the galaxy velocities. Figure 2 shows the distribution on the sky of all galaxies, each marked by a circle: the larger the circle, the larger the deviation $\delta_i$ of the local parameters from the global cluster parameters, i.e. the greater the evidence for substructure.

To better point out galaxies belonging to substructures, we resort to the technique developed by Biviano et al. (2002), see also Boschin et al. [2006] Girardi et al. [2006], who used the individual $\delta_i$-values of the Dressler–Shectman method. The critical point is to determine the value of $\delta_i$ that optimally indicates galaxies belonging to substructure. To this aim we consider the $\delta_i$-values of all 1000 Monte Carlo simulations used above. The resulting distribution of $\delta_i$ is compared with the observed one finding a difference at the 99.6% c.l. according to the 1D Kolmogorov–Smirnov test. The “simulated” distribution is normalized to produce the observed number of galaxies and compared with the observed distribution in Fig. 10; the latter shows a tail at high values. The inspection of Fig. 10 suggests that galaxies with $\delta_i > 3.5$ likely are in substructures. These galaxies are indicated with heavy circles in Fig. 3. The six galaxies located in the northeastern region of the cluster are likely to form a subclump, hereafter DS–NE (see Table 2 and Fig. 4).

We also use here the Kaye’s mixture model (KMM) test to find a possible group partition of the velocity distribution (as implemented by Ashman et al. [1994]). The KMM algorithm fits a user–specified number of Gaussian distributions to a dataset and assesses the improvement of that fit over a single Gaussian. In addition, it provides the maximum–likelihood estimate of the unknown $n$–mode Gaussians and an assignment of objects into groups. This algorithm is usually used to analyze the velocity distribution where theoretical and/or empirical arguments indicate that the Gaussian model is reasonable. Here the 1D KMM test fails in confirming the three groups detected by the weighted gap method. However, since in this case there is a significant cor-
Fig. 6. Upper panel: rest frame velocity histogram for the 81 cluster members. The bigger and smaller arrows indicate the velocities of the I and II dominant galaxies. The three Gaussians correspond to the three groups (V1, V2, and V3, from left to right) found in the velocity distribution (see Table 2). Lower panel: stripe density plot where the arrows indicate the positions of the significant gaps.

Fig. 7. Spatial distribution on the sky of the 81 member galaxies showing the groups recovered by the weighted gap analysis. Open squares, open circles and solid circles indicate V1, V2 and V3 groups. The larger and smaller crosses indicate the positions of the I and II dominant galaxies, respectively.

Fig. 8. Spatial distribution on the sky of 81 cluster members. The larger the symbol, the smaller the radial velocity. The plot is centered on the cluster center. The solid and faint lines indicate the position angle of the cluster gradient and relative errors, respectively.

Fig. 9. Spatial distribution of the 81 cluster members, each marked by a circle: the larger the circle, the larger the deviation $\delta_i$ of the local parameters from the global cluster parameters; i.e., there is more evidence of substructure according to the Dressler & Shectman test (see text). The boldface circles indicate those with $\delta_i \geq 3.5$ (see text). Out of these, the six northern galaxies form the DS-NE clump. The plot is centered on the cluster center.
relation between galaxy velocities and positions we have decided to use KMM as a 3D diagnostic. We use the three-group galaxy assignment given by the weighted gap analysis to determine the first guess when fitting three groups. The algorithm fits a three-group partition at the 92% c.l. according to the likelihood ratio test (hereafter KMM1, KMM2, KMM3 groups of 24, 40, and 17 galaxies from low to high mean velocities). The results for the three groups are shown in Table 2 and Fig. 11. Although there are some differences between the group memberships recovered with the two different methods (cf. Fig. 11 with Fig. 7), there are important common features: the NE region is populated by the high-velocity galaxies while the cluster core, elongated in the SE–NW direction, is formed by the medium velocity galaxies. The main difference is that the SE–NW bimodal structure is now somehow split, with KMM1 and KMM2 tracing the SE and NW peaks better, respectively. However, note that the two dominant galaxies are both contained in the medium velocity group KMM2. Moreover, the galaxies in SW region are now assigned primarily to the low velocity group.

3.4. 2D galaxy distribution

When applying the DEDICA method to the 2D distribution of the 81 galaxy members, we find only one significant peak. However, our spectroscopic data suffer from magnitude incompleteness, and the sampled region does not cover the whole virial region. To overcome these limits we use the photometric catalog extracted from the SDSS (Data Release 6).

In the SDSS photometric catalog, we select likely members on the base of the \((r'-i') - (i'-z')\) color–color plane (see e.g. Goto et al. 2002; Boschin et al. 2008). Out of our photometric catalog, we consider galaxies (here objects with \(r'\) phototype parameter = 3) lying within \(\pm 0.08\) mag from the median values of \(r' - i' = 0.49\) and \(i' - z' = 0.35\) colors of the spectroscopically cluster members (see Fig. 12). The value of 0.08 mag is two times the typical scatter reported by Goto et al. (2002) for the corresponding color–magnitude relations \(r' - i'\) vs. \(r'\) and \(i' - z'\) vs. \(r'\).

By adopting this alternative selection method in a region within 30' (almost 4 \(R_{\text{vir}}\)) from the cluster center we select a sample of likely cluster members with \(r' < 21\). The result of the application of DEDICA to this sample is shown in Fig. 13. The galaxy distribution shows a shape elongated along the SE–NW direction in the central regions. The most significant peaks (at the > 99.9% c.l.) correspond to the I dominant galaxy, the II dominant galaxy, a western peak well outside of \(R_{\text{vir}}\) (hereafter “W” peak), the NE peak at \(\leq 5'\) and a far NE peak at \(\sim 18'\) from the cluster center (hereafter “far NE” peak).

To probe the robustness of these detections, we also apply the Voronoi tessellation and percolation (VTP) technique (see Ramella et al. 2001; Barrena et al. 2005). This technique is non-parametric and does not smooth the data. As a consequence, it identifies galaxy structures irrespective of their shapes. In particular, we run VTP in a region within 30’ from the cluster center selecting galaxies with \(r' < 22\) and the same color constraints as above. The result of the application of VTP is shown in Fig. 14. VTP is run 4 times adopting four detection thresholds: galaxies identified as belonging to structures at the 95%, 98%, 99%, and 99.9% c.l.s. VTP reveals the elongation of A959 in the SE–NW direction and confirms the NE peak, the W, and far NE peaks.

4. Discussion and conclusions

Our analysis based on member galaxies shows that A959 is a strongly substructured cluster. In particular, we detect an NE clump, at \(\sim 5'\) from the cluster center, using the weighted gap
analysis (V3 group), the Dressler–Shectman statistics (DS–NE group), the 3D KMM analysis (KMM3 group) and the 2D analysis of the galaxy distribution. This clump has a rest frame velocity of $v_{rf} \sim +1900$ km s$^{-1}$ and is the likely cause of the velocity gradient we observe in A959. The NE clump is also detected in ROSAT/PSPC X–ray data and in the lensing gravitational map by Dahle et al. (2003). This clump is also aligned with the SW mass concentration WL 1017.3+5931 whose nature is very intriguing.

The central cluster region is not well relaxed, too. We find evidence of a central, dense structure elongated along the SE–NW direction as shown by the the weighted gap analysis (V2 group), the 3D KMM analysis (KMM2 group) and the 2D analysis of the galaxy distribution. The SE–NW central structure has an intermediate velocity and hosts more luminous cluster galaxies; thus it likely represents the main part of the cluster still showing the trace of a past merger. The apparent elongation of this structure is connected with the presence of the two dominant galaxies and some galaxies surrounding them, as shown by the two peaks detected by DEDICA and VTP in the 2D galaxy distributions. Close couples of dominant galaxies having different velocities are often observed in clusters (Boschin et al. 2006; Barrena et al. 2007 a and are the likely tracers of a previous cluster merger. Indeed cluster merger is thought to be the cause of the formation of dumbbell galaxies (e.g., Beers et al. 1992; Flores et al. 2000). With respect to other cases we have studied (e.g., clusters Abell 773 and Abell 2744; see Barrena et al. 2007 a and Boschin et al. 2006 respectively), the two dominant galaxies are closer in the velocity space and more distant in sky positions suggesting that the direction of the old, past merger is almost parallel to the plane of the sky.

The SE–NW elongation is also shown by gravitational lensing and ROSAT X–ray data (Dahle et al. 2003). The ellipticity of the X–ray surface brightness appears less pronounced than those of mass and galaxy distributions, in agreement with the collisional component of the cluster having already had some time to relax.
The above discussion suggests that A959 is forming along two main directions of mass accretion (SE–NW and NE–SW). Indeed, the region around this cluster is quite complex and deserves a brief discussion. By running the VTP technique and DEDICA on the 2D galaxy distribution we find two significant galaxy concentrations: a group at ~3’’ W of A959 and a far NE one at ~18’’ from the core of the cluster. These two groups were first detected by Koester et al. (2007) using the maxBCG red-sequence method in SDSS photometric data. They computed photometric redshifts of ~0.281 and ~0.284 for the W and NE groups, respectively. Thus, they are at the same redshift of A959, at projected distances from it of ~3.4 h^−1 Mpc (W group) and ~4.7 h^−1 Mpc (NE group), possibly representing the most important knots of the filamentary large-scale structure around the cluster, after A959 itself. Closer to A959 (at ~6’’ WSW from the cluster center), ROSAT archival data reveal a diffuse X-ray emission probably associated to a small galaxy group. Unfortunately, we have no redshift in this region, but at the center of the X-ray emission there is a brilliant galaxy (only slightly

In conclusion, A959 shows the typical features of most clusters hosting halo/relic radio sources, i.e. a high mass (higher than 0.7 × 10^{15} h^−1 M⊙ within 2h^−1 Mpc; see Giovannini & Feretti 2002) and a young dynamical state (diffuse radio sources appear in clusters possessing substructures, i.e. experiencing large departures from a virialized state; see, e.g., Buote 2001). This makes of this cluster a good candidate for deep radio studies. More observations of the diffuse radio source will allow to clarify its connection with the internal dynamics of this cluster. Moreover, deep X-ray observations will be useful for determining the merging phase of the NE clump.

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\[ \beta_{\text{spec}} = \frac{\sigma_{\gamma}^2}{(kT)/(m_p \mu)} \text{ with } \mu = 0.58 \text{ the mean molecular weight and } m_p \text{ the proton mass.} \]
