Future virialized structures: An analysis of superstructures in
SDSS-DR7

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ABSTRACT
We construct catalogues of present superstructures that, according to a ΛCDM scenario, will evolve into isolated, virialized structures in the future. We use a smoothed luminosity density map derived from galaxies in SDSS-DR7 data and separate high luminosity density peaks. The luminosity density map is obtained from a volume–limited sample of galaxies in the spectroscopic galaxy catalogue, within the SDSS-DR7 footprint area and in the redshift range 0.04 < z < 0.12. Other two samples are constructed for calibration and testing purposes, up to z = 0.10 and z = 0.15. The luminosity of each galaxy is spread using an Epanechnikov kernel of 8Mpc/h radius, and the map is constructed on a 1 Mpc/h cubic cells grid. Future virialized structures (FVS) are identified as regions with overdensity above a given threshold, calibrated using a ΛCDM numerical simulation, and the criteria presented by Dünnen et al. (2006). We assume a constant mass–to–luminosity ratio and impose the further condition of a minimum luminosity of 10^{12} L_\odot. According to our calibrations with a numerical simulation, these criteria lead to a negligible contamination by less dense (non FVS) superstructures. We present a catalogue of superstructures in the SDSS-DR7 area within redshift 0.04 < z < 0.12 and test the reliability of our method by studying different subsamples as well as a mock catalogue. We compute the luminosity and volume distributions of the superstructures finding that about 10% of the luminosity (mass) will end up in future virialized structures. The fraction of groups and X-ray clusters in these superstructures is higher for groups/clusters of higher mass, suggesting that future cluster mergers will involve the most massive systems. We also analyse known structures in the present Universe and compare with our catalogue of FVS.

Key words: large scale structure of the universe - statistics - data analysis

1 INTRODUCTION
Structures in the universe are the result of a hierarchical process of accretion dominated, in almost all scales and during almost their entire history, by gravity. The first attempt to investigate the evidence for the existence of the so-called second-order clusters of galaxies was made by Shapley (1961), although there had been previous suggestions of the presence of large structures. Shapley & Ames (1930) suggested the presence of a large galaxy system in the Coma-Virgo region. Also, conglomerates composed by several clusters of galaxies observed in plates of the Lick Astrometric Survey were reported by Shane & Wirtanen (1954) and Shane (1956). By analyzing the distribution of rich clusters identified on the National Geographic Society-Palomar Observatory Sky Survey, Abell pointed out that the clusters did not appear to be distributed randomly over the sky, but forming associations of matter on greater scales. Different authors adopted a variety of methods to search for groups of clusters and the term supercluster became widely used. Abell used counts in cells to statistically test the distribution of clusters, and endorsed the existence of superclusters of order 50 h^{-1} Mpc in size. The first attempts to study superclusters on a statistical basis were performed by linking Abell cluster positions (Zucca et al. 1993, Einasto et al. 1997). Later, the accomplishment of wide-area surveys of galaxies with spectroscopic follow up, such as Las Campanas Redshift Survey (Shectman et al. 1996), the 2-degree Field Galaxy Redshift Survey (2dFGRS, Colless et al. 2001), and the Sloan Digital Sky Survey (SDSS, Stoughton et al. 2002), allowed for the identification of superclusters directly from the large-scale galaxy distribution. Einasto et al. (2007) identified superclusters in the 2dFGRS using a density field method, and recently Costa-Duarte et al. (2010) studied the morphology of superclusters of galaxies in the SDSS. The largest catalogue of superclusters has been constructed by Liivamägi et al. (2010), who implemented the density field method on the SDSS–DR7 main and LRG samples. In all cases, superclusters are operationally defined as objects within a region of positive galaxy density contrast and thus are subject to a certain degree of arbitrariness in the parameter selection.

Within the ΛCDM Concordance Cosmological Model, an accelerated expansion dominates the present and future dynamics of the universe and thus determines the nature of gravitationally bound
Throughout this paper, we adopt a concordance cosmological framework, making use of the standard cosmological model that was initially proposed by Dodelson et al. (2007) and is widely accepted by the scientific community. This model incorporates the assumption that the universe is homogeneous and isotropic on large scales, and it describes the evolution of the universe using a set of equations that include the expansion of the universe, the growth of structures, and the dynamics of matter and radiation.

The cosmological evolution of the large scale structure has implications on the spatial distribution, frequency and properties of superclusters and the galaxies they contain. Due to this relationship, superclusters can be used as cosmological probes, and their study is oriented to constrain models and describe the formation of superstructures on a cosmological scale. Supercluster properties have been used to discriminate between cosmological models, favoring the standard cosmological model in most cases (Basilakos et al. 2011, Peacock et al. 2001). On the other hand, there are claims of structures that are too massive or formed too early according to the standard model (Baugh et al. 2004).

First attempts to determine the characteristic scales of spatial inhomogeneities in the universe were made by Broadhurst et al. (1990) and Einasto et al. (1994). By studying the distribution of rich clusters of galaxies from the Abell-ACO catalogue, Einasto et al. (1994) confirmed a 110 h⁻¹Mpc scale in the supercluster–void network. Given the observed regular pattern of superclusters and voids, Frisch et al. (1995) investigated the properties of the initial power spectrum giving rise to these large-scale fluctuations. The authors found that the supercluster–supervoid network forms in a very early stage of the evolution of the Universe from large-scale density fluctuations, and are defined by the scale of the maximum of the power spectrum.

The large scale structure of the universe is often described as a supercluster-void network (Shandarin et al. 2004, and superclusters are closely related to filaments (González & Padilla 2010, Murphy et al. 2010), and voids (Einasto et al. 1994). Such filaments may also play an important role in the process of structure formation. Porter et al. (2008) find that star formation is significantly enhanced when galaxies fall into clusters along supercluster filaments. Supernovae have also been studied as hosts of Lyα absorbers (Stocke et al. 1995, Penton et al. 2002) and are known to produce signatures in the Cosmic Background Radiation (Granett et al. 2009, Dolag et al. 2005, Gênova-Santos et al. 2008, Flores-Cacho et al. 2009).

The aim of this work is to present and analyse catalogues of superstructures that will evolve into virialized systems. Using the theoretical framework of Dünner et al. (2006) in a $\Lambda$CDM scenario and by calibration with numerical simulations we analyse volume limited samples of galaxies from the SDSS–DR7.

This paper is organized as follows. In section Section 2 we describe the data used in the computation of the density field. The methodological description of the procedures implemented to obtain the catalogue of future virialized structures (hereafter FVS) is addressed in Section 3 along with a brief description of the previous methodology employed in the search of superclusters. The catalogue of FVS is presented in Section 4 where we also discuss some of their properties. In Section 5 we compare known superclusters with our identified structures, and in section Section 6 we study the frequency of clusters and groups of galaxies in future virialized structures. Our conclusions are summarized in Section 8. Throughout this paper, we adopt a concordance cosmological model ($\Omega_m = 0.75$, $\Omega_{\text{matter}} = 0.25$) in the calculation of distances.

2 DATA AND SAMPLES

Since FVS are extended regions of several tens of Mpc in size, a large volume of space has to be surveyed in order to sample a representative population of these objects. The Sloan Digital Sky Survey (SDSS, Stoughton et al. 2002) is the largest photometric and spectroscopic survey carried out so far, covering an area of almost a quarter of the sky with a limiting magnitude that makes the construction of complete samples of several hundred Mpc's possible. Several catalogues have been made public by successive releases since Early Data Release (Stoughton et al. 2002). The latest release of the spectroscopic catalogue (DR7; Abazajian et al. 2008) comprises 929,555 galaxy spectra within a footprint area of 9380 sq. deg. The limiting apparent magnitude for the spectroscopic catalogue in the r-band is 17.77 (Strauss et al. 2002), although we use a more conservative limit of 17.5 to ensure completeness. We also limit the sample to galaxies fainter than $r = 14.5$, since saturation effects in the photometric pipeline does not secure completeness below that limit. These limits were adopted taking into account the analysis of image quality and efficiency detection of the SDSS.

Given the dependence of the luminosity density field on the size of the sample of galaxies, we define three complete samples, with different cuts in luminosity (Table 1). The closest sample comprises galaxies brighter than $M_r = -20.5$ up to $z = 0.1$. This is the sample with the faintest luminosity limit, and it will be mainly used to explore the effects of the luminosity cut in the detection of superstructures. This sample will be referenced as S1, and their characteristics are summarized in Table 1. A larger volume limited sample, referenced as S3, contains all galaxies brighter than $M_r = -21.0$ to $z < 0.15$. An intermediate redshift sample in the range $0.04 < z < 0.12$ comprises 89513 galaxies. This sample, S2, containing galaxies with $M_r < -20.47$ will be analysed in detail in Section 5 and 6.

In order to test procedures and results, we use the Millennium numerical simulation (Springel et al. 2005) of a $\Lambda$CDM concordance model, performed on a cubic box of 500 h⁻¹Mpc side. A semi-analytical model of galaxy formation (GALFORM, Bower et al. 2008) collects information from the merger trees extracted from the simulation, and generates a population of galaxies within the simulation box. We use the semi-analytic galaxy catalogue in the full box of the simulation to test and set the parameters involved in the identification of FVS. We constructed a mock catalogue from the semi-analytic galaxies following the geometry of the SDSS–DR7 footprint area and reproducing the dilution in the number of galaxies with redshift. In order to test the effect of peculiar velocities in the identification of FVS, we defined a sample of galaxies in real-space $M_{200}$ and a sample of galaxies in redshift space $M_{200}$, also described in Table 1. We use AB magnitudes and apply k-correct corrections in the rest-frame at $z = 0.1$, as defined in (Blanton et al. 2003). From these magnitudes, we calculate the luminosity of each galaxy, in the r-band, as $L = L_\odot \times 10^{0.4(M - M_\odot)}$. The mean luminosity density $\rho_{\text{Lum}}$ of each sample is computed with this luminosity, and is also listed in Table 1. We will also study the properties of groups and clusters of galaxies within FVS. To this end, we use a catalogue of galaxy groups in the SDSS–DR7 compiled by Zapata et al. (2009). This catalogue is obtained using an adaptive Friends-of-Friends method. Virial masses are computed from the line of sight velocity dispersion of galaxies in each group ($\sigma_s$) and the virial radius ($R_{200}$), using the virial theorem (see Zapata et al. 2009):
Future virialized structures

3 METHOD

3.1 Previous analyses

Several procedures have been proposed to construct a reliable catalog of superstructures, although they are based on different criteria and methods. The main issue related to the comparison of superstructure catalogues is that the definition of superstructures depends on the specific choice of a number of free parameters. Einasto et al. (1997) use a percolation algorithm to link clusters of galaxies from the Abell-ACO catalogue, and derive a catalogue of 220 superclusters. The authors percolate clusters with X-ray emission, and is based on the ROSAT All Sky Survey (RASS) and the Sloan Digital Sky Survey (SDSS). The total luminosity in the ROSAT band is available for each cluster, and is estimated as in Merchán & Zandivarez (2005). The catalogue comprises 83784 groups with at least 4 members, and is limited to redshift \( z \leq 0.12 \).

We have also analysed a catalogue of X-ray selected clusters Popesso et al. (2004) in order to study the presence of large gravitational potential wells in FVS. This sample comprises 114 clusters with X-ray emission, and is based on the ROSAT All Sky Survey (RASS) and the Sloan Digital Sky Survey (SDSS). The total luminosity in the ROSAT band is available for each cluster, and is used as a proxy for the cluster mass Rykoff et al. (2008). We use this luminosity in Section 4 to explore the variations with X-ray luminosity of the fraction of clusters belonging to FVS.

\[
M_{\text{vir}} = \frac{3 \sigma^2 R_{\text{vir}}}{G},
\]

where \( R_{\text{vir}} \) is estimated as in Merchán & Zandivarez (2005). The catalogue comprises 83784 groups with at least 4 members, and is limited to redshift \( z < 0.12 \).

Table 1. Galaxy samples in the SDSS–DR7. In all cases: \( z \geq 0.04 \), and the apparent magnitude in the r–band is in the range \( 14.5 \leq r \leq 17.5 \). The mean luminosity density \( \bar{\rho}_{\text{lum}} \) is computed using volume limited samples, each containing \( N_{\text{gal}} \) galaxies. The correction factor \( F \) (Eq. 6) and the resulting mean luminosity \( \rho_{\text{lum}} \) of each sample are indicated in the table.

| Sample | \( z_{\text{max}} \) | \( D_{\text{max}} [h^{-1}\text{Mpc}] \) | \( M_{\text{lum}}^{\text{lim}} \) | Volume \( [10^3 (h^{-1}\text{Mpc})^3] \) | \( N_{\text{gal}} \) | \( \bar{\rho}_{\text{lum}} [10^9 L_\odot /\text{Mpc}^3] \) | \( F \) | Corrected \( \rho_{\text{lum}} [10^9 L_\odot /\text{Mpc}^3] \) |
|--------|-------------------|------------------|------------------|------------------|-----------------|------------------|--------|------------------|
| S1     | 0.10              | 293.92           | -20.05           | 1.85             | 94271           | 0.80             | 2.11   | 1.68             |
| S2     | 0.12              | 351.34           | -20.47           | 3.17             | 89513           | 0.58             | 2.98   | 1.73             |
| S3     | 0.15              | 436.55           | -21.00           | 6.01             | 62344           | 0.29             | 5.66   | 1.64             |
| S2c    | 0.10              | 293.92           | -20.47           | 1.85             | 51188           | 0.56             | 2.98   | 1.73             |
| S3c    | 0.10              | 293.92           | -21.00           | 1.85             | 17507           | 0.27             | 5.66   | 1.64             |
| \( M_{\text{Bsp}} \) | 0.12               | 351.34           | -20.47           | 3.17             | 106604          | 0.75             | 2.98   | 2.23             |
| \( M_{\text{Zsp}} \) | 0.12               | 351.34           | -20.47           | 3.17             | 106722          | 0.75             | 2.98   | 2.23             |

Figure 1. A slice of the luminosity density map for the S2 sample. The cartesian system used is associated with the equatorial coordinate system, with the z-axis towards the north celestial pole. The smoothing kernel has an Epanechnikov shape, with a size of \( 8 h^{-1}\text{Mpc} \) 2001) to assemble a catalogue of superclusters. The authors return to the problem of defining the largest isolated structures in the universe, and use data from the 2dFGRS Colless et al. (2001) to assemble a catalogue of superclusters. The authors find that the most effective method to perform a supercluster search is the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue. The luminosity, on large scales, is supposed to follow the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue. The luminosity, on large scales, is supposed to follow the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue. The luminosity, on large scales, is supposed to follow the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue. The luminosity, on large scales, is supposed to follow the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue. The luminosity, on large scales, is supposed to follow the density field method which consists in obtaining a smoothed luminosity density field in redshift–space from the galaxy catalogue.

The authors claim that there is no natural value for the threshold density, and define a sample that maximizes the number of structures, and a sample with...
the parameters tuned so that the largest superclusters present an extension of \(\approx 120 \, h^{-1} \, \text{Mpc}\). The authors perform an analysis of the shapes of superclusters using Minkowski functionals, finding that filamentary structures tend to be richer, larger and more luminous than pancakes. They also use a semi–analytic catalogue of galaxies derived from the Millennium simulation to test the method and conclude that the morphological classification is not biased by peculiar velocities. [Livamag et al. (2010)] use a similar approach, but perform the smoothing with a B3-spline kernel of radius of \(8h^1 \, \text{Mpc}\), obtaining catalogues of superstructures with similar properties in the SDSS–DR7 and in the Millennium simulation.

3.2 Present approach

Given that not all large-scale structures are virialized at the present time, the setting of identification parameters are subject to certain degree of arbitrariness. A physically motivated threshold on mass overdensity was explored in \(\Lambda\)CDM simulations by Dünner et al. (2006). According to these authors, it is possible to define a criterion to isolate, using three-dimensional data, overdensity regions enclosed by a spherical shell that will evolve into virialized systems. By the application of the spherical collapse model, the mean mass density enclosed by the last bound shell of a structure must satisfy:

\[
\frac{\rho_{\text{shell}}}{\rho_{\text{cr}}} = 7.88, \tag{2}
\]

where \(\rho_{\text{shell}}\) is the mean mass density enclosed by the critical shell (the shell that maximizes the potential energy), and \(\rho_{\text{cr}}\) is the mean density of the background. In observational catalogues there is not an accurate estimation of the mass density field. However, given that at large scales the mass-luminosity ratio is nearly constant, we can apply a similar criterion to the luminosity map to derive structures with an appropriate mass overdensity.

In the next subsections we describe the identification method implemented on the SDSS–DR7 spectroscopic data. We first define the volume covered by the sample using a three-dimensional mask and construct a luminosity density map with a \(1 \, (h^{-1} \, \text{Mpc})^3\) cell resolution. We then use a percolation method based on the search of high density peaks on the three-dimensional smoothed map. These overdensities are the basis of the superstructure catalogue.

3.2.1 Luminosity Density Map

We construct smooth luminosity density maps from our complete samples of galaxies, in the region defined by a three-dimensional mask. This mask, which represents an approximation of the geometry of the SDSS–DR7 galaxy catalogue in both angular coordinates and redshift, is built using cubic cells of \(1 \, h^{-1} \, \text{Mpc}\) side. We start from a pixelized representation of the central region within the catalogue footprint area. To this end we use an angular mask obtained using the software HEALPIX [Gorski et al. (2009)] with a resolution parameter \(N_{\text{s}ide} = 512\) that splits the whole sphere in \(3 \, 145 \, 728\) equal area pixels. A cubic cell is part of the 3D mask if at least a fraction of its area includes part of the solid angle subtended by the angular mask, and its radial position lies within the redshift range defined for a given sample. We define the volume of a cell within the three-dimensional mask as \(V_{\text{cell}} = V \times f_{\text{cell}}\), where \(V = (h^{-1} \, \text{Mpc})^3\) and \(f_{\text{cell}}\) measures the fraction of the volume \(V\) into the mask. We compute the fraction \(f_{\text{cell}}\) by implementing a Monte Carlo procedure. Accordingly, cells that are completely contained within the geometry of the catalogue have \(f_{\text{cell}} = 1\), while external cells have \(f_{\text{cell}} = 0\). The factor \(f_{\text{cell}}\) allow us to correct for border effects, in our subsequent analysis we will use only cells with \(f_{\text{cell}} > 0.5\) i.e., only cells with at least 50% of their volume inside the mask. The continuous luminosity density map can be constructed by smoothing the galaxy distribution within the 3D mask. A standard procedure to accomplish this consists in using a kernel function to convolve the discrete positions of galaxies and spread their luminosity. The resulting density field is then represented at the resolution given by the cell size, and corrected by the weight factor \(f_{\text{cell}}\). The result of the smoothing depends on the shape and size of the chosen kernel function. Following previous analysis in the literature [Einasto et al. (2003); Costa-Duarte et al. (2010)], we use an Epanechnikov kernel of \(r_0 = 8 \, h^{-1} \, \text{Mpc}\) size, which gives the contribution at position \(r\) from a source that is located at \(R\):

\[
k(r-R) = \frac{3}{4r_0} \left[1 - \left(\frac{r - R}{r_0}\right)^2\right]. \tag{3}
\]

An Epanechnikov kernel is more suitable for this analysis since its shape resembles that of a Gaussian, but it avoids excessive smoothing. The luminosity density estimate within a cell is then:

\[
\rho_{\text{cell}} = L_{\text{cell}} / V_{\text{cell}}, \tag{4}
\]

where \(V_{\text{cell}} = V \times f_{\text{cell}}\) is the volume of the cell and \(L_{\text{cell}}\) is the sum of the contributions to the luminosity \(L_{\text{gal}}\) from nearby galaxies:

\[
L_{\text{cell}} = \sum_i L_{\text{gal},i} \int_{\text{cell}} k(r-R) \, dr. \tag{5}
\]
A slice of the map is shown in Fig. 1 where the large scale structure of the luminosity distribution can be appreciated. Concentrations of galaxies such as rich groups or clusters are characterized by luminosity density peaks, and are surrounded by low density regions.

3.3 Identification of structures

We search for large isolated regions above a given density threshold; these are candidates to FVS. The luminosity density, however, depends on the limiting magnitude characterizing a given volume limited sample, which determines the number and luminosity of galaxies contributing to the overall density estimate. For example, deeper volume limited samples include only brighter galaxies, thus the luminosities of the cells will be systematically lower as the upper redshift limit of the sample increases. We use the luminosity overdensity instead of the total luminosity density value to characterize the peaks in the luminosity distribution, but still, since we study three samples with different limiting redshifts, a correction factor must be implemented in order to make the results as comparable as possible. This factor can be obtained by assuming a universal luminosity function for galaxies \( \Phi(L) \), which allow us to account for the luminosity below the limiting value characterizing a given sample. Since the underestimated total luminosity depends only on the absolute magnitude cut \( M_{\text{lim}} \) of the sample, an homogeneous correction factor \( F \) for the entire luminosity density map can be defined as:

\[
F = \frac{\int_{L_0}^{\infty} \Phi(L)dL}{\int_{M_{\text{lim}}}^{\infty} \Phi(L)dL}.
\]

We adopted the luminosity function presented by Blanton et al. (2003). This correction ranges from 2 to \( \leq 6 \) for samples with limiting absolute magnitudes down to \( M_r = -21 \). In Table 1 the correction factor \( F \) and the corrected mean luminosity density are listed for each sample.

We define superstructures by linking overdense cells using a Friends-of-Friends algorithm that connects overdense cells sharing at least one common vertex or side. To this end, we use a threshold luminosity overdensity criterion \( \rho_{\text{num-cell}} \geq D_T \rho_{\text{lim}} \). Since the properties of the catalogue of superstructures may be affected by the adopted value of the luminosity overdensity parameter \( D_T \), it is fundamental to study this issue into further detail.

3.4 Calibrating the method with numerical simulations

We use numerical simulations to test the ability of a luminosity–based algorithm to derive structures that will evolve into virialized systems in the future. We have also used the simulations to analyse whether superstructures identified in redshift–space with total luminosities above \( L = 10^{12} L_{\odot} \) correspond to systems in real–space above this threshold. This is an important issue to be checked since the observations provide redshift–space data whereas the FVS criterion requires real–space information. In Fig. 2 we show the distributions of mass overdensity (only known in the simulations) for the sample of structures that result from the identification algorithm for three different values of \( D_T \), and the corresponding distributions for superstructures with a luminosity above the threshold \( 10^{12} L_{\odot} \). This adopted luminosity threshold is approximately the maximum observed value for a rich cluster of galaxies; by imposing this luminosity cut–off we exclude individual clusters from our FVS catalogue. The bottom right panel of Fig. 2 shows the mass overdensity of superstructures with the luminosity cut–off for three values in luminosity overdensity parameter. The vertical dashed line in this figure shows the minimum mass overdensity for a superstructure to be virialized in the future according to Dünner et al. (2006). As can be seen, the contamination in the catalogue depends on the choice of the luminosity overdensity parameter. In order to select the most convenient value of this parameter, we explored the contamination and completeness of superstructures for different values of \( D_T \). We define the completeness as the ratio of the number of superstructures resulting from a given value of \( D_T \) and maximum number of superstructures obtained within the explored \( D_T \) range. Similarly, the contamination is defined as the fraction of identified superstructures that do not satisfy the future virialized criteria. In Fig. 3 we show the completeness and contamination parameters for the range \( 4 < D_T < 9 \). By inspection of this figure, we chose a luminosity overdensity threshold \( D_T = 5.5 \). This adopted value provides a suitable compromise of high completeness and low contamination.

3.5 Redshift–space vs. real–space analysis

In this subsection we analyse the effects of redshift–space distortions induced by peculiar velocities on the identification of FVS, using the mock catalogue. We considered the samples \( M_{\text{red}} \) and \( M_{\text{Zsp}} \) (Table 1) which use the real–space and redshift–space position of mock galaxies, respectively, and are defined using the same redshift limits and limiting absolute magnitude than sample S2. This allows to study FVS identified in real–space and compare them with those selected in redshift–space. We have computed the distributions of luminosity and volume derived for the FVS in these mock samples. A good agreement can be appreciated between the luminosity distributions (Fig. 4(a), indicating that the identification procedure delivers reliable estimations of the total luminosity. It can also be inferred from the volume distributions, shown in Fig.
that the volume of FVS are not strongly affected by peculiar velocities.

We also analysed the correspondence between structures in real and redshift–space in order to estimate the contamination and completeness of the FVS catalogue. The first point we notice is the lower number of FVS identified in the redshift–space sample in comparison to the real–space sample, in the same volume. About 20 per cent of FVS identified in real–space are lost when analyzing redshift–space data. This is the major drawback of redshift–space FVS identification. On the other hand, only 2 per cent of FVS identified in redshift–space are not real–space FVS. This indicates that the identification of FVS in observational catalogues is not likely to include fake FVS structures. We also found that approximately 3 per cent of FVS in the mock catalogue are associated to more than a single FVS in real–space. A similar percentage of real–space FVS are identified as multiple FVS in redshift–space.

4 CATALOGUE OF FVS

Taking into account the results of the previous sections, we have adopted a luminosity overdensity threshold of $D_T = 5.5$ and in order to avoid the inclusion of spurious systems, a lower luminosity limit $L_{\text{crit}} > 10^{12} L_{\odot}$. In Table 2 we summarize some characteristics of the identified FVS.

Once the superstructures have been identified, it is important to assess their fundamental properties such as total volume, number of galaxies above a given luminosity, the total luminosity, shape parameters, etc. Given the small volume of sample S1, and the large luminosity correction factor in sample S3, we provide an analysis of sample S2 in what follows.

4.1 Analysis of the FVS catalogue (sample S2)

In Fig. 5(a) we show the distribution of luminosities of the superstructures we obtain for the SDSS–DR7. FVS luminosities vary between $10^{12} L_{\odot}$ and $\sim 10^{14} L_{\odot}$, in agreement with Einasto et al. (2006) and Costa-Duarte et al. (2010). However, Einasto et al. (2006) find a lack of luminous superclusters in numerical simulations compared to superclusters identified in observational catalogues. In a forthcoming paper (Luparello et al., in preparation) we will analyze this issue in more detail.

Since the superstructures are obtained from a discrete density map, the volume can be directly calculated as the sum of the volumes of all the cells that belong to a given system. As all cells have the same volume, equal to $1 (h^{-1} \text{Mpc})^3$, the number of cells that form a structure is directly proportional to the volume. As it can be appreciated in Fig 5(b) the volume of the superstructures ranges between $10^2 (h^{-1} \text{Mpc})^3$ and $10^6 (h^{-1} \text{Mpc})^3$. We also compute the fraction of the total volume that is in FVS, finding that FVS repre-
respects only 1.26 per cent of the volume covered by the sample S2. Einasto et al. (2007) found that the volume covered by superclusters in the 2dFGRS represents 3.2 per cent of the Northern region of the catalogue and 3.5 per cent in the Southern region. Our lower values can be explained by the fact that we use a higher value of the catalogue and 3.5 per cent in the Southern region. Our lower values can be explained by the fact that we use a higher value of the catalogue and 3.5 per cent in the Southern region.

Previous analyses of numerical simulations have shown that the shapes of halos are consistent with an increasing elongation as the mass increases. This is also detected in observational data (Paz et al. 2006), where the most massive structures tend to be prolate. We notice that the shapes of FVS are somewhat irregular since several of these systems are composed by a few filaments or pancakes of irregular shapes, joined by one or two vertexes. Nevertheless, in order to provide a rough characterization of FVS shapes, we use the usually adopted ellipsoidal model to study the distribution of axes ratios. We have computed the moment of inertia \( I_{ij} = \sum_{i=1}^{n} (x_i^{(x)} - C_i^{(x)}) (x_i^{(y)} - C_i^{(y)}) \), where \( x_i^{(x)} \) is the \( i \)-th coordinate (i.e., the \( x \), \( y \), or \( z \) axis) of the member galaxies, and \( C_i^{(y)} \) the coordinates of the geometrical centre of each FVS. The diagonalization of this matrix gives the values of the three axis of the ellipsoid with the same moment of inertia. \( a, b \) and \( c \). In the inset of Fig. 4 we show the results of the axial ratios of FVS in an \( c/b \) vs \( b/a \) diagram. As can be seen in this figure, neither spherical (\( a \sim b \sim c \)) nor planar (\( b \sim a > c \)) structures are common; there is a preference for prolate shaped FVS structures. We use the triaxiality parameter \( T = (1 - b/a^2)/(1 - c/a^2) \) adopted by Wray et al. (2006), who analysed supercluster shapes in a \( \Lambda CDM \) model simulation. This parameter takes values between 0 and 1; \( T \sim 0 \) indicates oblate structures, while \( T \sim 1 \) indicates prolate structures. Intermediate values of \( T \) represent triaxial systems, with triaxiality increasing (not linearly) with \( T \). We show in Fig. 5 the distribution of \( T \) for samples S2, \( M_{23p} \) and \( M_{23p} \). As it can be seen from this figure, the distribution of shapes is not strongly affected by peculiar velocities. Also, it can be appreciated that the observed SDSS FVS shapes are consistent with those of \( \Lambda CDM \) structures. The mean value of this parameter is \( T = 0.75 \pm 0.23 \) for the main sample of FVS of the SDSS, and \( T = 0.77 \pm 0.23 \) for the sample of the real–space simulated catalogue. This indicates that these structures are mainly triaxial systems, and the distribution of \( T \) shows the predominance of prolate systems over oblate systems, in agreement with Einasto et al. (2007). The mean values of \( T \) reported by Wray et al. (2006) range between \( T = 0.65 \) and \( T = 0.69 \) depending on the linking length, in agreement with our results. Costa-Duarte et al. (2010) present evidence of a trend between supercluster luminosities and shapes, where filaments are on average more luminous than pancakes. We also explored the dependence of the \( T \) parameter on FVS luminosity and volume, finding a similar tendency. Larger values of \( T \) correspond to more luminous, larger, FVS.

4.2 Testing the reliability of the method

4.2.1 Redshift dependence

We have also searched for a possible redshift dependence of our results; notice that given the shallow depth of our samples this constitutes a test of our method rather than a search for true time evolution. To this aim, we use the samples S1 and S3, defined in section 2. The similarity of the three histograms in Fig. 5(a) and Fig. 5(b) corresponding to these different subsamples shows a lack of red-
With the aim of analyzing the effects of using tracers of different luminosities, we applied three magnitude cuts, corresponding to those of samples S2 and S3, to galaxies in the redshift range 0.04 \( \leq z \leq 0.10 \). This defines two new samples: S2c and S3c, as described in Table 1. In figures 7(a) and 7(b) we show the distribution of luminosities and volumes of FVS selected from the S1, S2c and S3c samples. We recall that we have applied the corresponding completeness luminosity factor \( F \) (Eq. 5) to the luminosities of FVS. As can be seen in these figures, there is a very good agreement between the FVS derived from these different galaxy tracers. These tests give confidence that the use of volume limited samples of high luminosity galaxies do not change significantly the results, with the advantage that they can trace larger volumes.

### 4.2.2 Luminosity cut-off dependence

With the aim of analyzing the effects of using tracers of different luminosities, we applied three magnitude cuts, corresponding to those of samples S2 and S3, to galaxies in the redshift range 0.04 \( \leq z \leq 0.10 \). This defines two new samples: S2c and S3c, as described in Table 1. In figures 7(a) and 7(b) we show the distribution of luminosities and volumes of FVS selected from the S1, S2c and S3c samples. We recall that we have applied the corresponding completeness luminosity factor \( F \) (Eq. 5) to the luminosities of FVS. As can be seen in these figures, there is a very good agreement between the FVS derived from these different galaxy tracers. These tests give confidence that the use of volume limited samples of high luminosity galaxies do not change significantly the results, with the advantage that they can trace larger volumes.

### 5 CORRESPONDENCE OF KNOWN SUPERCLUSTERS AND FVS

As mentioned in Section 3, superclusters have been previously identified either as luminosity density enhancements, or as systems of galaxy clusters. None of the criteria ensure that the structures will evolve into gravitationally virialized structures.

Therefore, it cannot be ensured that all known superclusters will be ‘island universes’ in the future. Recent supercluster catalogues were compiled from the 2dFGRS [Einasto et al. (2007)], the SDSS--DR4 [Einasto et al. (2006)] and the SDSS--DR7 [Costa-Duarte et al. 2010]. Since some of these catalogues cover only partially the volume of the central zone of SDSS--DR7, we also used the supercluster identification of [Einasto et al. (2001)], where the identification is based on X–ray selected and Abell clusters. Combining data from these catalogues we can correlate our results with previous identifications and explore which known superclusters will also be future virialized structures, at least within the \( \Lambda \)CDM scenario. In Fig. 5 we show the FVS associated to the Sloan Great Wall, Ursa Major, Corona Borealis and Bootes superclusters. This figure shows the galaxies belonging to FVS associated to each of the above mentioned superclusters, and also the galaxies in neighboring FVS. For comparison, the locations of the centres of superclusters in the same region obtained from the literature are presented.

**Sloan Great Wall.** There are several identified structures in the region associated to the Sloan Great Wall. [Einasto et al. (2001)] claim that the structures in their catalogue named SCL111 (a.k.a. Virgo–Coma) and SCL126 are part of the Sloan Great Wall. Of these superclusters, SCL126 is the richest in the Sloan Great Wall. [Einasto et al. (2010)] find that the structure previously identified as SCL136 in [Einasto et al. (2001)] is in fact a part of the SCL126, and SCL111 comprises three concentrations of rich clusters connected by filaments of galaxies. [Einasto et al. (2010)] also find the presence of substructures, indicating possible mergers and infall in different superclusters belonging to the Sloan Great Wall region, suggesting that the cores of these superclusters are not virialized and still assembling. We find that, according to the catalogue of FVS, SCL111 and SCL126 may evolve into a single virialized structure, while the neighboring SCL91 could remain isolated. The structure SCL100 [Einasto et al. (2001)], associated with the Leo A supercluster and located near the Sloan Great Wall, has no FVS that it can be directly associated with. We find several FVS surrounding the centre of SCL100 thus suggesting that this supercluster could be disrupted in the future.

**Ursa Major Supercluster.** Ursa Major is a nearby \( z \approx 0.06 \) and relatively isolated supercluster. It has been found to be composed of three large filaments with mean redshifts \( z = 0.051, 0.060 \) and 0.071 [Kopylov & Kopylov (2006)]. [Einasto et al. (2001)] associate Ursa Major to the SLC109 superstructure in their catalogue, and present its geometrical centre located at \( \alpha = 177.1 \) deg, \( \delta = +55.0 \) deg and \( z = 0.06 \) [Einasto et al. (2006)] identifies the more distant filament as another individual supercluster (SCL384). We found four different FVS with filamentary structure associated to this supercluster. This indicates that the filaments would eventually evolve into separate structures.

**Corona Borealis Supercluster.** The Corona Borealis supercluster (SCL158 in [Einasto et al. (2001)]) is a prominent example of a supercluster in the northern sky. This structure comprises \( \approx 500 \) galaxies at \( z = 0.07 \), with a nearly spherical morphology. We find that Corona Borealis is part of a larger FVS, which also includes the superclusters SCL805 and SCL761 identified by [Einasto et al. (2006)]. According to our analysis, since the total luminosity of this FVS is well beyond the threshold luminosity calibrated using the simulation, these structures are candidates to merge and form a single virialized system in the future.

**Bootes Superclusters.** The Bootes supercluster (SCL138 in [Einasto et al. (2001)]) is located at \( z \approx 0.065 \), and Bootes-A (SCL150) lies directly behind at \( z \approx 0.11 \). These superclusters have
not been widely studied. We find that a single FVS of filamentary shape can be associated to each one of these superclusters.

The comparison presented in this section helps visualize the differences that can be found between different superstructure catalogues; our approach has the relative advantage of allowing an interpretation of known structures in terms of whether they will evolve in the future into single virialized structures. However, we remind the reader that this interpretation depends on the assumed cosmology, which in the present case is the concordance $\Lambda$CDM model as well as the several hypothesis adopted.

6 CLUSTERS AND GROUPS WITHIN FVS

Although it has been claimed that the clustering properties of dark matter haloes depend exclusively on their total mass, recent analyses of numerical simulations have shown that they can be strongly affected by their assembly history (see e.g. Lacerna & Padilla 2010, and references therein). If galaxy groups and clusters within superstructures have undergone a different evolution, it would be expected systematic differences are to be expected at the present time. The following analysis could help to address the role of the large-scale structure in the formation and evolution of galaxies. In this section we derive a simple statistical analysis concerning groups of galaxies and the FVS. To this end, we use three different samples of galaxy systems: (i) Groups of galaxies identified in the SDSS–DR7 (see Section 2), suitable to search for correlations between halo mass and the large scale environment they inhabit, (ii) Abell ACO cluster catalog (Andernach 1991), that provides redshift measurements of 1059 clusters in the footprint area of the SDSS–DR7, and (iii) X-ray clusters of galaxies, from the RASS catalogue (Popesso et al. 2004) providing a suitable sample of bright X-ray clusters within the SDSS area.

We have computed the fraction of galaxy groups/clusters within FVS as a function of their mass (Fig. 9). In this figure, error bars indicate Poisson uncertainties given by,

$$\sigma(M_{\text{vir}}^i) = \sqrt{N_{\text{inFVS}}^i / N_{\text{all}}^i},$$

where $N_{\text{inFVS}}^i$ is the number of groups/clusters inside a FVS in the $i$-th mass bin, and $N_{\text{all}}^i$ is the total number of groups in the same mass bin. As can be appreciated, the fraction of groups within FVS is greater for higher group masses. This result is also present in the catalogue of Abell–ACO clusters. This catalogue supplies 177 clusters within the coverage area of SDSS–DR7, out of which 119 lie within the supercluster sample defined by Einasto et al. (2001) and 63 lie within FVS. A total number of 55 Abell clusters are found in both catalogues. We compute fraction of Abell clusters within FVS as a function of the richness class parameter. We find only 14.5 per cent of type 0 clusters within FVS; a value that increases for richer Abell clusters: 24.4 per cent for type 1, 34.4 per cent for type 2 and 41.7 per cent for type 3 clusters. Thus, there is a significantly larger probability of the richest Abell clusters to be in FVS, in contrast to poor clusters.

It is also worth studying X-ray emitting clusters of galaxies. While Abell clusters have an estimate of their richness that is discrete and approximate, the X-ray cluster catalogue provides X-ray luminosities, known to be good indicators of the underlying gravitational potential well (Rykoff et al. 2008). The catalogue of X-ray clusters also allows to study the fraction of clusters inside FVS as a function of the X-ray luminosity. We obtain the same trend in this fraction as in the case of DR7 groups, as it can be seen in Fig. 10 However, while the fraction of systems inside FVS is at most 0.3 for the DR7 groups (except for the last virial mass bin, which has a large uncertainty), we find that 85 per cent of the clusters with $L_X > 4 \cdot 10^{37}$ W are part of a FVS. A similar value is found for
Figure 8. Spatial distributions of galaxies within Future Virialized Systems associated to known superclusters (filled circles). The positions are shown in a cartesian system associated to the equatorial coordinate system (x-axis pointing to the vernal point $\gamma$ and z-axis pointing to north equatorial pole); the line indicates the observer direction. We also show the centres of superclusters in the catalogues of Einasto et al. (2001), Einasto et al. (2007) and Einasto et al. (2006). Galaxies within nearby FVS are indicated with black dots. In the Sloan Great Wall region (a), we identify a single FVS associated with SCL111, SCL126 and SCL136, indicating that these superclusters may evolve into a single virialized system. The Ursa Major Supercluster, in (b), consists in three large filaments (Kopylova & Kopylov 2006). However, we find a different FVS associated to each filament, suggesting that the filaments would evolve into separate structures. In (c), the Corona Borealis Supercluster SCL158, is part of a larger FVS, that also includes SCL805 and SCL761. So, these three systems could merge to form a single virialized structure in the future. Bootes and BootesA Superclusters in (d) have one-to-one correspondence with FVS, so each system would evolve into a future virialized structure.
superclusters by Einasto et al. (2001) using a compilation of X-ray clusters based on the ROSAT All Sky Survey. The authors also found that in rich and very rich superclusters the fraction of X-ray clusters is higher than the fraction of Abell clusters, consistent with our findings.

The results of this section are in agreement with the expectation of an assembly bias scenario, where the oldest, most massive systems are preferentially located in present-day overdense regions. Also, this suggests that the most frequent future cluster merger events will be associated to the most massive clusters within FVS.

7 DISCUSSION

On the observational side, catalogues of superstructures have been presented on increasingly larger galaxy datasets (see Liivamägi et al. 2010 and references therein). These catalogues provide important characterizations of the largest scale structures and allow for different tests of structure formation models. Regarding the evolution of these structures from the present, numerical simulations reveal the conditions by which these systems would evolve into isolation and dynamical equilibrium within the $\Lambda$CDM scenario. Busha et al. (2005) consider the long term evolution of large structures, up to $a = 100$, using numerical simulations, and analyse the definition of a radius that encloses all the mass that ultimately will form an isolated structure. The authors find that a transition region is found during the matter dominated era ($a < a_{eq}$), between an inner hydrostatic region and an outer region that expands with the perturbed Hubble flow. In this intermediate region, accretion of matter towards the mass concentration is complex and gives rise to a variety of definitions of scales to describe clusters. At later times, the accretion region narrows and the hydrostatic and turnaround scales merge to form a single zero-velocity surface that unambiguously defines the halo mass. Araya-Melo et al. (2009) argue that, once $A$ has started to dominate the expansion of the universe, the cosmic web growth stops, so that the spatial distribution of superclusters is essentially the same starting from the present epoch. The authors identify superclusters on the basis of criteria presented in Dünner et al. (2006). These criteria, based on the spherical collapse model and implemented on N-body simulations, allow to develop a method to isolate structures in the present universe in redshift-space that will eventually form a bound structure. In a subsequent work, Dünner et al. (2007) presents a detailed method to be applied in observational data. This method is based on the assumption of spherical collapse and makes use of projected velocity envelope templates and mass profiles.

On the theoretical side, Nagamine & Loeb (2003) performed a numerical simulation with initial conditions at $z = 0$ reproducing the observed galaxy distribution in the local Universe. They conclude that the mass overdensity of the Local Group is above the required threshold to be a bound structure in the future. According to the authors, Andromeda and the Milky Way will probably merge, while our Local Group and the Virgo Cluster will not form a virialized structure in the future.

From a theoretical point of view, Einasto et al. (2010) decompose the luminosity density field of Liivamägi et al. (2010) using a wavelet analysis. They also study the formation of the cosmic web based on the evolution of the density perturbation phases in numerical simulations. They state that very rich superclusters are the result of large scale ($l \geq 32 h^{-1} Mpc$) density waves, combined in similar phases. Also, the cosmic web develops in early stages of the Universe evolution, and it is generated by the phase synchronization.

The largest supercluster catalogue constructed so far with SDSS-DR7 data (Liivamägi et al. 2010) allows to test our procedure and compare the results. As they apply the density field method using a wide range of threshold density parameters (analogues to our $D_i$), we can directly contrast the final results of both
catalogues for the same value of $D_c = 5.5$. The Liivamägi et al. (2010) catalogue is deeper, so we restrict the analysis to $z = 0.12$, the limit of our main sample of FVS. Up to this distance, we identify 150 FVS compared to 142 superclusters in Liivamägi et al. (2010) catalogue. In the upper panel of Fig. 11 we show luminosity and volume of these structures. From the available list of galaxies in superclusters of Liivamägi et al. (2010), we selected a subsample of 83,798 galaxies, with the same limits of our sample S2 ($0.04 < z < 0.12$ and $M_r < -20.47$). We find that 79.4\% of the galaxies in superclusters also belong to a FVS, and only the 3.4\% of galaxies outside of superclusters are associated to a FVS. We also analyse the galaxies within each supercluster separately, defining the fraction of galaxies in the supercluster that are part of a FVS $f_{IN}$, and the fraction of galaxies in the supercluster that do not belong to any FVS, $f_{OUT}$.

In the lower panel of Fig. 11 we show the $f_{IN}$ fraction for the galaxies within each supercluster. We find that 80\% of superclusters have $f_{IN}$ over 0.65, and $f_{OUT}$ lower than 0.35. The previous analyses indicate that the general features of the structures of Liivamägi et al. (2010) and those of the FVS show a very good agreement.

8 CONCLUSIONS

The properties of the largest structures in the Universe provide important information on the cosmological model. In this work we have developed a physically motivated procedure to isolate structures in the nearby universe that will evolve into gravitationally virialized systems in the future, within a $\Lambda$CDM framework. The method starts from a smoothed luminosity density map, where high density peaks are separated as superstructure candidates. This method depends on a number of free parameters that we determined on a theoretical basis. We adopted an Epanechnikov Kernel following recent similar implementations of the method (e.g. Einasto et al. 2007, Costa-Duarte et al. 2010). We then calibrated the luminosity overdensity parameter $D_f$ according to results from Dünner et al. (2004), who used numerical simulations to establish the conditions for a superstructure to be virialized at $a \sim 100$. We find that a cut in the total luminosity of superstructures at $L = 10^{12} L_\odot$ is convenient to additionally clean the sample of FVS (see Fig. 2). This is due to the fact that although some superstructures have a total luminosity overdensity above the critical value, their mass can still be not enough to ensure the future collapse onto a virialized system. We used a mock catalogue to further constrain and test the reliability of the identification method. We defined three samples of FVS from volume limited samples of galaxies. From the comparison of these samples we conclude that the method is not affected by the constraints in the survey redshift and the luminosity of galaxies, since the small differences can be explained by the corrections implemented assuming a universal luminosity function.

The joint analysis of group catalogues and the samples of FVS indicate that the fraction of groups within FVS increases with the virial mass (see Fig. 7). The fraction of X-ray clusters belonging to FVS is significantly larger, and also increases with the X-ray luminosity (Fig. 10). This is consistent with the assembly bias scenario, with massive, old assembled systems located preferentially in present-day superstructures as FVS. Thus, future cluster merger events will often involve the most massive, bright X-ray clusters. We have also analysed particular superclusters previously studied by other authors. Many known superclusters are found to be coincident with one or more FVS in our sample. As an example, our analysis shows that the Ursa Major supercluster is composed by four filaments, each one a distinct FVS; and the Corona Borealis and Bootes superclusters are clearly associated with FVS in our catalogue.

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