Alpha Shape Topology of the Cosmic Web

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Abstract—We study the topology of the Megaparsec Cosmic Web on the basis of the Alpha Shapes of the galaxy distribution. The simplicial complexes of the alpha shapes are used to determine the set of Betti numbers \((\beta_k, k = 1, \ldots, D)\), which represent a complete characterization of the topology of a manifold. This forms a useful extension of the geometry and topology of the galaxy distribution by Minkowski functionals, of which three specify the geometrical structure of surfaces and one, the Euler characteristic, represents merely a summary of its topology. In order to develop an intuitive understanding for the relation between Betti numbers and the running \(\alpha\) parameter of the alpha shapes, and thus in how far they may discriminate between different topologies, we study them within the context of simple heuristic Voronoi clustering models. These may be tuned to consist of a few or even only one specific morphological element of the Cosmic Web, i.e., clusters, filaments or sheets.

Keywords—Cosmology: theory - large-scale structure of Universe - Methods: data analysis - techniques: image processing - Computational Geometry: tessellations - Computational Topology

I. INTRODUCTION: THE COSMIC WEB

The large scale distribution of matter revealed by galaxy surveys features a complex network of interconnected filamentary galaxy associations. This network, which has become known as the Cosmic Web [1], contains structures from a few megaparsecs\(^1\) up to tens and even hundreds of Megaparsecs of size. Galaxies and mass exist in a wispy weblike spatial arrangement consisting of dense compact clusters, elongated filaments, and sheetlike walls, amidst large near-empty void regions, with similar patterns existing at earlier epochs, albeit over smaller scales. The hierarchical nature of this mass distribution, marked by substructure over a wide range of scales and densities, has been clearly demonstrated [2]. Its appearance has been most dramatically illustrated by the recently produced maps of the nearby cosmos, the 2dFGRS, the SDSS and the 2MASS redshift surveys [3], [4], [5]\(^2\).

The vast Megaparsec cosmic web is one of the most striking examples of complex geometric patterns found in nature, and certainly the largest in terms of sheer size. Computer simulations suggest that the observed cellular patterns are a prominent and natural aspect of cosmic structure formation through gravitational instability [6], the standard paradigm for the emergence of structure in our Universe [7], [8].

A. Web Analysis

Despite the multitude of elaborate qualitative descriptions it has remained a major challenge to characterize the structure, geometry and topology of the Cosmic Web. Many attempts to describe, let alone identify, the features and components of the Cosmic Web have been of a rather heuristic nature. The overwhelming complexity of both the individual structures as well as their connectivity, the lack of structural symmetries, its intrinsic multiscale nature and the wide range of densities that one finds in the cosmic matter distribution has prevented the use of simple and straightforward instruments.

In the observational reality galaxies are the main tracers of the cosmic web and it is mainly through the measurement of the redshift distribution of galaxies that we have been able to map its structure. Likewise, simulations of the evolving cosmic matter distribution are almost exclusively based upon N-body particle computer calculations, involving a discrete representation of the features we seek to study. Both the galaxy distribution as well as the particles in an N-body simulation are examples of spatial point processes in that they are discretely sampled and have an irregular spatial distribution.

Topology of the Cosmic Density Field

For furthering our understanding of the Cosmic Web, and to

\(^{1}\)The main measure of length in astronomy is the parsec. Technically a parsec is the distance at which we would see the distance Earth-Sun at an angle of 1 arcsec. It is equal to 3.262 lightyears \(= 3.086 \times 10^{13}\) km. Cosmological distances are substantially larger, so that a Megaparsec \(= 10^9\text{ pc}\) is the regular unit of distance. Usually this goes along with \(h\), the cosmic expansion rate (Hubble parameter) \(H\) in units of 100 km/s/Mpc \((h \approx 0.71)\).

\(^{2}\)Because of the expansion of the Universe, any observed cosmic object will have its light shifted redward: its redshift \(z\). According to Hubble’s law, the redshift \(z\) is directly proportional to the distance \(r\) of the object, for \(z \ll 1\): \(cz = Hr\) (with \(c\) the velocity of light, and \(H \approx 71\text{ km/s/Mpc}\) the Hubble constant). Because it is extremely cumbersome to measure distances \(r\) directly, cosmologists resort to the expansion of the Universe and use \(z\) as a distance measure. Because of the vast distances in the Universe, and the finite velocity of light, the redshift \(z\) of an object may also be seen as a measure of the time at which it emitted the observed radiation.
investigate its structure and dynamics, it is of prime importance to have access to a set of proper and objective analysis tools. In this contribution we address the topological and morphological analysis of the large scale galaxy distribution. To this end, we focus in particular on the alpha shapes of the galaxy distribution, one of the principal concepts from the field of Computational Topology [9]. While most of the above topological techniques depend on some sort of userspecific smoothing and related threshold to specify surfaces of which the topology may be determined. An alternative philosophy is to try to let the point or galaxy distribution define its own natural surfaces. This is precisely where Alpha Shapes enter the stage.

II. ALPHA SHAPES

Alpha Shape is a description of the (intuitive) notion of the shape of a discrete point set. Alpha Shapes of a discrete point distribution are subsets of a Delaunay triangulation and were introduced by Edelsbrunner and collaborators [9], [10], [11], [12] (for a recent review see [13], and the excellent book by Edelsbrunner & Harer 2010 [14] for a thorough introduction to the subject). Alpha shapes are generalizations of the convex hull of a point set and are concrete geometric objects which are uniquely defined for a particular point set. Reflecting the topological structure of a point distribution, it is one of the most essential concepts in the field of Computational Topology [15], [16], [17]. Connections to diverse areas in the sciences and engineering have developed, including the pattern recognition, digital shape sampling and processing and structural molecular biology [13]. Applications of alpha shapes have as yet focussed on biological systems. Their main application has been in characterizing the topology and structure of macromolecules. The work by Liang and collaborators [18], [19], [20], [21] uses alpha shapes and betti numbers to assess the voids and pockets in an effort to classify complex protein structures, a highly challenging task given the 10,000-30,000 protein families involving 1,000-4,000 complicated folds. Given the interest in the topology of the cosmic mass distribution [22], [23], [24], it is evident that alpha shapes also provide a highly interesting tool for studying the topology of the galaxy distribution and N-body simulations of cosmic structure formation. Directly connected to the topology of the point distribution itself it would discard the need of user-defined filter kernels.

A. Alpha Complex and Alpha Shape: definitions

Figure 1 provides a direct impression and illustration of the concept of alpha shapes, based on hand-drawn slides by
Edelsbrunner$^3$. If we have a point set $S$ and its corresponding Delaunay triangulation, we may identify all Delaunay simplices — tetrahedra, triangles, edges, vertices — of the triangulation. For a given non-negative value of $\alpha$, the Alpha Complex of a point set consists of all simplices in the Delaunay triangulation which have an empty circumsphere with squared radius less than or equal to $\alpha$.

$$R^2 \leq \alpha.$$  

(1)

Here “empty” means that the open sphere does not include any points of $S$. For an extreme value $\alpha = 0$ the alpha complex merely consists of the vertices of the point set. The set also defines a maximum value $\alpha_{\text{max}}$, such that for $\alpha \geq \alpha_{\text{max}}$ the alpha shape is the convex hull of the point set.

The Alpha Shape is the union of all simplices of the alpha complex. Note that it implies that although the alpha shape is defined for all $0 \leq \alpha < \infty$ there are only a finite number of different alpha shapes for any one point set. The alpha shape is a polytope in a fairly general sense, it can be concave and even disconnected. Its components can be three-dimensional patches of tetrahedra, two-dimensional ones of triangles, one-dimensional strings of edges and even single points. The set of all real numbers $\alpha$ leads to a family of shapes capturing the intuitive notion of the overall versus fine shape of a point set. Starting from the convex hull of a point set and gradually decreasing $\alpha$ the shape of the point set gradually shrinks and starts to develop cavities. These cavities may join to form tunnels and voids. For sufficiently small $\alpha$ the alpha shape is empty.

The process of defining, for two different values of $\alpha$, the alphashape for a 2-dimensional point sample is elucidated in fig. 1. Note that the alphashape process is never continuous: it proceeds discretely with increasing $\alpha$, marked by the addition of new Delaunay simplices once $\alpha$ exceeds the corresponding level.

B. Alphashape and Topology: Betti numbers

Following the description above, one may find that alpha shapes are intimately related to the topology of a point set. As a result they form a direct and unique way of characterizing the topology of a point distribution. A complete quantitative description of the topology is that in terms of Betti numbers $\beta_i$ and these may indeed be directly inferred from the alpha shape.

The Betti number $\beta_p$ can be considered as the number of $p$-dimensional holes of an object or space. Formally, they are the rank of the homology groups $H_p$. There is one homology group $H_p$ per dimension $p$, and its rank is the $p$-th Betti number $\beta_p$. The first Betti number $\beta_0$ specifies the number of independent components of an object. In second Betti number, $\beta_1$, may be interpreted as the number of independent tunnels, and $\beta_2$ as the number of independent enclosed voids. Tunnels are formed when at a certain $\alpha$ value an edge is added between two vertices that were already connected. When new faces are added, a tunnel can be filled and destroyed and thus leads to the decrease of $\beta_1$. Holes are completely surrounded by a surface or faces and disappears when cells are added to the alpha shape.

The Betti numbers completely specify the topology of a manifold in terms of its connectivity. In this sense, they extend the principal topological characterization known in a cosmological context. Numerous cosmological studies have considered the genus of the isodensity surfaces defined by the Megaparsec galaxy distribution [22], [25]. The genus $g$ specifies the number of handles defining a surface and has a direct and simple relation to the Euler characteristic $\chi$ of the manifold, one of the Minkowski functionals. For a manifold consisting of $c$ components we have

$$g = c - \frac{1}{2} \chi,$$  

(2)

where $\chi$ is the integrated intrinsic curvature of the surface,

$$\chi = \frac{1}{2\pi} \oint \left(\frac{1}{R_1 R_2}\right) dS.$$  

(3)

Indeed, it is straightforward to see that the topological information contained in the Euler characteristic is also represented by the Betti numbers, via an alternating sum relationship. For three-dimensional space, this is

$$\chi = 2 (\beta_0 - \beta_1 + \beta_2)$$  

(4)

While the Euler characteristic and the Betti numbers give information about the connectivity of a manifold, the other three Minkowski functionals are sensitive to local manifold deformations. The Minkowski functionals therefore give information about the geometric and topological properties of a manifold, while the Betti numbers focus only on its topological properties. However, while the Euler characteristic only “summarizes” the topology, the Betti numbers represent a full and detailed characterization of the topology: homeomorphic surfaces will have the same Euler characteristic but two surfaces with the same $\chi$ may not in general be homeomorphic !!!

C. Computing Betti numbers

For simplicial complexes like Delaunay tessellations and Alpha Shapes, the Betti numbers can be defined on the basis of the oriented $k$-simplices. For such simplicial complexes, the Betti numbers can be computed by counting the number of $k$-cycles it contains. For a three-dimensional alpha shape, a three-dimensional simplicial complex, we can calculate the Betti numbers by cycling over all its constituent simplices.

To this end, we base the calculation on the following considerations. When a vertex is added to the alpha complex,
a new component is created and $\beta_0$ increases by 1. Similarly, if an edge is added, $\beta_1$ is increased by 1 if it creates a new cycle, which would be an increase in the number of tunnels. Otherwise, two components get connected so that the number of components is decreased by one: $\beta_0$ is decreased by 1. If a face is added, the number of holes is increased by one if it creates a new cycle. Otherwise, a tunnel is filled, so that $\beta_1$ is decreased by one. Finally, when a (tetrahedral) cell is added, a hole is filled up and $\beta_2$ is lowered by 1.

Following this procedure, the algorithm has to include a technique for determining whether a $k$-simplex belongs to a $k$-cycle. For vertices and cells, and thus 0-cycles and 3-cycles, this is rather trivial. For the detection of 1-cycles and 2-cycles we used a somewhat more elaborate procedure involving union-finding structures [26].

D. Computational Considerations

For the calculation of the alpha shapes of the point set we resort to the Computational Geometry Algorithms Library, CGAL 4. Within this context, Caroli & Teillaud recently developed an efficient code for the calculation of two-dimensional and three-dimensional alpha shapes in periodic spaces.

The routines to compute the Betti numbers from the alpha shapes were developed within our own project.

III. Alpha Shapes of the Cosmic Web

In a recent study, Vegter et al. computed the alpha shapes for a set of GIF simulations of cosmic structure formation [27], [28]. It concerns a $256^3$ particles GIF $N$-body simulation, encompassing a $\Lambda$CDM ($\Omega_m = 0.3, \Omega_\Lambda = 0.7, H_0 = 70\, \text{km/s/Mpc}$) density field within a (periodic) cubic box with length $141h^{-1}\text{Mpc}$ and produced by means of an adaptive $P^3M$ $N$-body code [29].

Fig. 2 illustrates the alpha shapes for two different values of $\alpha$, for two-dimensional section through the GIF simulation. The top panel concerns a low value of $\alpha$, the bottom one a high value. The intricacy of the weblike patterns is very nicely followed. The low alpha configuration highlights the interior of filamentary and sheetlike features, and reveals the interconnection between these major structural elements. The high value alpha shape not only covers an evidently larger volume, but does so by connecting to a lot of finer features in the Cosmic Web. Noteworthy are the tenuous filamentary and planar extensions into the interior of the voids.

These images testify of the potential power of alpha shapes in analyzing the weblike cosmic matter distribution, in identifying its morphological elements, their connections and in particular also its hierarchical character.

However, to understand and properly interpret the topological information contained in these images we need first to assess their behaviour in simpler yet similar circumstances. To this end, we introduce a set of heuristic spatial matter distributions, Voronoi clustering models.

IV. Voronoi Clustering Models

Voronoi Clustering Models are a class of heuristic models for cellular distributions of matter which use the Voronoi tessellation as the skeleton of the cosmic matter distribution [30], [31], [32].

The aspect which is modelled in great detail by Voronoi tessellations is that of the large scale clustering of the morphological elements of the Cosmic Web. It is the stochastic
yet non-Poissonian geometrical distribution of the walls, filaments and clusters which generates the large-scale clustering properties of matter and the related galaxy populations. In the Voronoi models described here we complement the geometrically fixed configuration of the Voronoi tessellations with a heuristic prescription for the location of particles or model galaxies within the tessellation.

A. Voronoi components

According to the Voronoi clustering models, each of the geometric elements of the 3-D Voronoi tessellations is identified with a morphological component of the Cosmic Web. In table I we have listed the various identifications.

<table>
<thead>
<tr>
<th>Geometric Component</th>
<th>Cosmic Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voronoi Cell</td>
<td>Voids, Field</td>
</tr>
<tr>
<td>Voronoi Wall</td>
<td>Walls, Sheets, Superclusters</td>
</tr>
<tr>
<td>Voronoi Edge</td>
<td>Filaments, Superclusters</td>
</tr>
<tr>
<td>Voronoi Vertex</td>
<td>Clusters</td>
</tr>
</tbody>
</table>

Table I
IDENTIFICATION OF GEOMETRIC COMPONENTS IN VORONOI TESSELLATIONS WITH MORPHOLOGICAL COMPONENTS OF THE COSMIC WEB.

B. Voronoi Element Models

“Voronoi Element models” are fully heuristic models. They are user-specified spatial galaxy distributions within the cells (field), walls, edges and vertices of a Voronoi tessellation. The initially randomly distributed $N$ model galaxies are projected onto the relevant Voronoi wall, Voronoi edge or Voronoi vertex or retained within the interior of the Voronoi cell in which they are located. The field galaxies define a sample of randomly distributed points throughout the entire model volume. The Voronoi Element Models are particularly apt for studying systematic properties of spatial galaxy distributions confined to one or more structural elements of nontrivial geometric spatial patterns.

Simple Voronoi Element Models place their model galaxies exclusively in either walls, edges or vertices. The versatility of the Voronoi element model also allows combinations in which field (cell), wall, filament and vertex distributions are superimposed. These complete composite particle distributions, Mixed Voronoi Element Models, include particles located in four distinct structural components:

- **Field:**
  - Particles located in the interior of Voronoi cells (i.e. randomly distributed across the entire model box)
- **Wall:**
  - Particles within and around the Voronoi walls.
- **Filament:**
  - Particles within and around the Voronoi edges.
- **Blobs:**
  - Particles within and around the Voronoi vertices.
The characteristics of the patterns and spatial distribution in the composite Voronoi Element models can be varied and tuned according to the fractions of galaxies in in Voronoi walls, in Voronoi edges, in Voronoi vertices and in the field. These fractions are free parameters to be specified by the user.

In fig. 3 we have shown three different three-dimensional Simple Voronoi Element Model galaxy distributions. The lefthand model realization corresponds to the model in which galaxies are exclusively located inside walls, a second one where these are concentrated in and around filaments and the third one restricted to galaxies located within clusters.

D. Voronoi Evolution Models

The second class of Voronoi models is that of the Voronoi Evolution models. They attempt to provide weblike galaxy distributions that reflect the outcome of realistic cosmic structure formation scenarios. They are based upon the notion that voids play a key organizational role in the development of structure and makes the Universe resemble a soapud of expanding bubbles [33]. Within the class of Voronoi Evolution Models the most representative and most frequently used are the Voronoi kinematic models. They form the idealized and asymptotic description of the outcome of hierarchical gravitational structure formation process, with single-sized voids forming around depressions in the primordial density field.

This is translated into a scheme for the displacement of initially randomly distributed galaxies within the Voronoi skeleton. Within a void, the mean distance between galaxies increases uniformly in the course of time. When a galaxy tries to enter an adjacent cell, the velocity component perpendicular to the cell wall disappears. Thereafter, the galaxy continues to move within the wall, until it tries to enter the next cell; it then loses its velocity component towards that cell, so that the galaxy continues along a filament. Finally, it comes to rest in a node, as soon as it tries to enter a fourth neighbouring void.

The resulting evolutionary progression starts from an almost featureless random distribution and gradual evolves via a wall-like through a filamentary towards an ultimate cluster-dominated matter distribution. By then nearly all matter has streamed into the nodal sites of the cellular network. The steadily increasing contrast of the various structural features is accompanied by a gradual shift in topological nature of the distribution.

V. Topological Analysis of Voronoi Clustering Models

Our topological analysis consists of a study of the systematic behaviour of the Betti numbers $\beta_0$, $\beta_1$ and $\beta_2$, and the surface and volume of the alpha shapes of Voronoi clustering models (see [27], [28]). For each point sample we investigate the alpha shape for the full range of $\alpha$ parameters.

We generated 12 Voronoi clustering models. Each of these contained 200000 particles within a periodic box of size 100 $h^{-1}$Mpc. Of each configuration, we made two realizations, one with 8 centres and Voronoi cells and one with 64. One class of models consisted of pure Voronoi element models. One of these is a pure Voronoi wall model, in which all particles are located within the walls of the Voronoi tessellation. The other is a pure filament model. In addition, there are 4 Voronoi kinematic models, ranging from a mildly evolved to a strongly evolved configuration. In all situations, the clusters, filaments and walls have a finite Gaussian width of $R_f = 1.0 h^{-1}$Mpc.

An impression of the alpha shape development may be obtained from the four panels in fig. 4. Different colours depict different individual components of the alpha shape. For the smallest value of $\alpha$, $\alpha = 0.5 \times 10^{-4}$, we see that the Delaunay simplices contained in the alpha shape delineate accurately nearly all the edges/filaments in the particle distribution. As $\alpha$ increase, going from the topleft panel down to the bottom right one, we find that the alpha shape fills in the planes of the Voronoi tessellation. For even larger values of $\alpha$, the alpha shape includes the larger Delaunay simplices that are covering part of the interior of the Voronoi cells. It is a beautiful illustration of the way in which alpha shapes define, as it were, naturally evolving surfaces that are sensitive to every detail of the morphological and topological structure of the cosmic matter distribution.

A. Filament Model topology

We take the Voronoi filament model as a case study. Its topology and geometry is studied by following the behaviour of the three Betti numbers $\beta_0$, $\beta_1$ and $\beta_2$ of the corresponding alpha shapes as a function of the parameter $\alpha$. Also we adress two of the Minkowski functionals for the alpha shapes, namely their volume and surface area (note that the Euler characteristic is already implicitly included in the Betti numbers).

Fig. 5 shows the relation between the Betti numbers, surface and volume of the alpha shapes and the value of $\alpha$. The first Betti number, $\beta_0$, decreases monotonously as $\alpha$ increases. This Betti number specifies the number of isolated components in the alpha shape, and at $\alpha = 0$ it is equal to the number of points of the sample, $\beta_0(\alpha = 0) = 200000$. At larger $\alpha$, more and more components merge into larger entities, which explains the gradual decrease of $\beta_0$ with increasing $\alpha$.

The second Betti number, $\beta_1$, represent the number of independent tunnels. At first, at small values of $\alpha$ it increases steeply, as the large number of individual components grow as more Delaunay edges are added to them. Once isolated components start to fill up and merge with others, at values
Figure 4. Four alpha shapes of a Voronoi filament model realization. It concerns a sample of 200000 particles in a periodic box of $50 \, h^{-1} \text{Mpc}$ size with 8 Voronoi cells. From top left to bottom right: $\alpha = 0.5 \times 10^{-4}$, $1.0 \times 10^{-4}$, $2 \times 10^{-4}$ and $4.0 \times 10^{-4}$. See text.

$\alpha > 0.25 \times 10^{-4}$, we see a steep decrease of the Betti number $\beta_1$.

In the case of the singly morphological distribution of the Voronoi filament model the third Betti number, $\beta_2$, has a behaviour resembling that of $\beta_1$: a peaked distribution around a finite value of $\alpha$. This Betti number represents the number of holes in the alpha shape and it is easy to understand that at small $\alpha$ values this number quickly increases as each of the individual alpha shape components gets extended with new Delaunay simplices. However, once $\alpha$ gets beyond a certain value this will include more and more tetrahedra. These start to fill up the holes. Notice that in the given example of the Voronoi filament model this occurs at $\alpha \approx 0.45 \times 10^{-4}$ (also see fig. 6), substantially beyond the peak in the $\beta_1$ distribution; on average larger values of $\alpha$ are needed to add complete Delaunay tetrahedra to the alpha shape.

We also studied two additional Minkowski functionals, volume and surface, to assess the geometrical properties of the evolving alpha shapes of the Voronoi filament models. The results are shown in the bottom panels of fig. 5. Evidently, the volume of the alpha shape increases monotonously as $\alpha$ becomes larger and more and more tetrahedral cells become part of the alpha shape. The surface area has a somewhat less straightforward behaviour. Over a substantial range the surface area grows mildly as individual components of the alpha shape grow. When these components start to merge, and especially when holes within the components get filled up, the surface area shrinks rapidly. Once, the whole unit cube is filled, the surface area has shrunk to zero.

B. Betti Systematics

Having assessed one particular Voronoi clustering model in detail, we may try to identify the differences between the different models. While this is still the subject of ongoing research, we find substantial differences between the models on a few particular aspects. Here we discuss two in more detail:

*Number of components: $\beta_0$*
While for all models the curve $\beta_0(\alpha)$ is a monotonously decreasing function of $\alpha$, the range over which $\beta_0$ differs substantially from unity and the rate of decrease are highly sensitive to the underlying distribution. In fact, the derivative $\partial \beta_0 / \partial \alpha$ contains interesting features, like a minimum and a varying width, which are potentially interesting for discriminating between the underlying topologies.

**Number of holes: $\beta_2$**

The most outstanding Betti number is $\beta_2$, i.e. the number of holes in an alpha shape. As one may infer from fig. 6, substantial and systematic differences between different models can be observed. This concerns not only the values and range over which $\beta_2$ reaches a maximum, as for the pure filament and wall models, but even entirely different systematic behaviour in the case of the more elaborate and complex Voronoi kinematic models (see e.g. the review by Van de Weygaert 2010 [34] and [32]).

In the case of the kinematic models we find more than one peak in the $\beta_2(\alpha)$ distribution, each corresponding to
Figure 6. Third Betti number $\beta_2$ for different clustering models. Shown are the curves $\beta_2(\alpha)$ for six Voronoi clustering models. Top left: Voronoi filament model. Top right: Voronoi wall model. Centre left to Bottom right panel: four stages of the Voronoi kinematic model, going from a moderately evolved model dominated by walls (centre left) to a highly evolved one dominated by filaments and clusters (bottom right).

different morphological components of the particle distribution. In this respect, it is revealing to see follow the changes in $\beta_2(\alpha)$ as we look at different evolutionary stages.

The four panels from centre left to bottom right in fig. 6 correspond to four different stages of evolution. The centre left one concerns a moderately evolved matter distribution, dominated by walls. The centre right panel corresponds to a stage at which walls and filaments are approximately equally prominent. The bottom left panel is a kinematic model in which filaments represent more than 40% of the mass, while walls and the gradually more prominent clusters each represent around 25% of the particles. The final bottom right diagram corresponds to a highly evolved mass distribution, with clusters and filaments representing each around 40% of the particles.

The different morphological patterns of the Voronoi kinematic models are strongly reflected in the behaviour of $\beta_2(\alpha)$. In the centre left panel we find a strong peak at $\alpha \approx 5 \times 10^{-4}$, with a shoulder at lower values. The peak reflects the holes defined by the walls in the distribution, while the shoulder finds its origin in the somewhat smaller holes defined by filaments: the average distance between walls is in the order of the Voronoi cell size, while the average filament distance is more related to the Voronoi wall size. The identity of the peaks becomes more clear when turning to the two peak distribution in the centre right panel, in which the strong peak at $\alpha \approx 1 \times 10^{-4}$ is a direct manifestation of the strongly emerged filaments in the matter distribution. As the shift to filaments and clusters continues, we even see the rise of a third peak at much smaller values.
VI. CONCLUSIONS AND PROSPECTS: PERSISTENCE

We have established the promise of alpha shapes for measuring the topology of Megaparsec galaxy distribution in the Cosmic Web by studying the Betti numbers and several Minkowski functionals of a set of heuristic Voronoi clustering models. Alpha shape analysis has the great advantage of being self-consistent and natural, involving shapes and surfaces that are entirely determined by the point distribution, independent of any artificial filtering.

The one outstanding issue we have not addressed is that of noise in the dataset. Discrete point distributions are necessarily beset by shotnoise. As a result, the alpha shapes will reflect the noise in the point distribution. The induced irregularities in the alpha shapes induce holes and tunnels which do not represent any real topological structure but nonetheless influence the values of the Betti numbers.

Edelsbrunner et al. (2000) [35] introduced the concept of persistence to seek to filter out the insignificant structures (see also [12], and [14] for a detailed and insightful review). The basic idea is that holes and tunnels that remain in existence over a range of \( \alpha \) values are significant and should be included in the Betti number calculation. The range is a user-defined persistence parameter \( p \). The implementation of the concept of persistence in our topological study will be addressed in forthcoming work.

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REFERENCES


