Cosmography and Data Visualization

Daniel Pomarède\textsuperscript{1}, Hélène M. Courtois\textsuperscript{2}, Yehuda Hoffman\textsuperscript{3}, and R. Brent Tully\textsuperscript{4}

\textsuperscript{1} Institut de Recherche sur les Lois Fondamentales de l’Univers CEA, Université Paris-Saclay, F-91191 Gif-sur-Yvette, France
\textsuperscript{2} Université Claude Bernard Lyon 1/CNRS/IN2P3, Institut de Physique Nucléaire, Lyon, France
\textsuperscript{3} Racah Institute of Physics, Hebrew University, Jerusalem 91904, Israel
\textsuperscript{4} Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

Received 2016 October 11; accepted 2017 January 22; published 2017 April 17

Abstract

Cosmography, the study and making of maps of the universe or cosmos, is a field where visual representation benefits from modern three-dimensional visualization techniques and media. At the extragalactic distance scales, visualization is contributing to our understanding of the complex structure of the local universe in terms of spatial distribution and flows of galaxies and dark matter. In this paper, we report advances in the field of extragalactic cosmography obtained using the SDvision visualization software in the context of the Cosmicflows Project. Here, multiple visualization techniques are applied to a variety of data products: catalogs of galaxy positions and galaxy peculiar velocities, reconstructed velocity field, density field, gravitational potential field, velocity shear tensor viewed in terms of its eigenvalues and eigenvectors, envelope surfaces enclosing basins of attraction. These visualizations, implemented as high-resolution images, videos, and interactive viewers, have contributed to a number of studies: the cosmography of the local part of the universe, the nature of the Great Attractor, the discovery of the boundaries of our home supercluster of galaxies Laniakea, the mapping of the cosmic web, and the study of attractors and repellers.

Key words: large-scale structure of universe

Online material: color figures

1. Introduction

Throughout the ages, astronomers have strived to materialize their discoveries and understanding of the cosmos by the means of visualizations. The oldest known depiction of celestial objects, the Nebra sky disk, dates back from the Bronze age, 3600 years ago (Benson 2014). While most of the astronomical representations are projections to two-dimensional sketches and images, the introduction of the third dimension in depictive apparatuses has been sought by astronomers as an essential mean to promote understanding. Such objects as the armillary spheres, dating back from the Hellenistic world, or the modern era orreries used to mechanically model the solar system, played an important role in the history of astronomy. Today, computer-based interactive three-dimensional (3D) visualization techniques have become a fruitful research tool. Here, we present the impact of visualization on cosmography in the context of the Cosmicflows Project.

The discipline of cosmography is both very old and very young. Since ancient times, societies have tried to understand their place in the cosmos and have created representations to express their ideas. Today, we have learned that we live in an expanding universe, 13.7 billion years old, filled with mysterious dark matter and dark energy, with galaxies in lattices of the cosmic web. However, our representations of the structure of the universe and cosmography, are remarkably primitive. We only have a good knowledge of a tiny fraction of the potentially visible universe. The quest of the present research is to substantially improve our understanding of our local neighborhood of the universe. Inevitably, what we know degrades with distance. However, nearby our emerging picture is rich in detail and, farther away, the outer boundaries where our maps blur into the background confusion are being pushed back dramatically.

The Cosmicflows Project aims to reconstruct and map the structure of the local universe using peculiar velocities of galaxies as tracers of the source density field; it has released three catalogs, Cosmicflows-1 with 1791 galaxies (Tully et al. 2008), Cosmicflows-2 with 8161 galaxies (Tully et al. 2013), and Cosmicflows-3 with 17669 galaxies (Tully et al. 2016). This project has its foundations built on earlier works; The Nearby Galaxies Atlas (Tully & Fisher 1987) is a first cartography of the 3D structure of the local universe within redshifts of 3000 km s\(^{-1}\), in association with the data documented in the Nearby Galaxies Catalog (Tully 1988). This atlas highlights the location of our Galaxy on the periphery of the local void. The distribution of galaxies is dominated by the presence of the Virgo cluster. Then, using the union of Abell and Abell-Corwin-Olowin catalogs of rich clusters, a cartography of structures extending to 30,000 km s\(^{-1}\)
was published by Tully et al. (1992). Maps of the distribution of superclusters are provided in the plane of the Supergalactic Equator that host the Great Attractor, the Great Wall, the Shapley Concentration, and the Pisces-Cetus Supercluster (Figure 4 in Tully et al. 1992). Maps of orthogonal slices display the structure at higher SGZ altitudes with the Hercules, Corona-Borealis, and Aquarius-Capricornus superclusters, and at lower SGZ altitudes with the Lepus, Horologium-Reticulum and Sextans superclusters (Figures 3 and 5). This early cartography was severely limited by the Zone of Avoidance associated with the obscuration caused by the dust and stars of our own galactic disk. This Zone of Avoidance creates a 3D wedge inside which direct observations are not possible. A strength of the Cosmicflows program is that it provides a reconstruction of the structures lying within the Zone of Avoidance using the gravitational influence they exert on galaxies lying nearby. Three-dimensional density contour maps within 8000 km s$^{-1}$ were presented by Hudson (1993) (see Figure 10 therein); these show from two complementary viewpoints how filaments and high-density blobs such as Virgo-Centaurus-Hydra, Perseus-Pisces, Pavo, and Coma are organized. Using the 2M++ galaxy redshift compilation based on 2MRS, 6dFGRS-DR3 and SDSS-DR7, Lavaux & Hudson (2011) presented maps of the density field within 15,000 km s$^{-1}$. Using the Cosmicflows-1 Catalog, Courtois et al. (2012) presented maps of both density and velocity fields within 3000 km s$^{-1}$ with reconstruction of the local void and the Great Attractor.

2. The Cosmicflows Program

The objective of the Cosmicflows program is to map the distribution of matter and flows in the local universe, understand the motion of our galaxy with respect to the CMB, and provide new insights in cosmology by providing near-field measurement of basic parameters such as the Hubble Constant. The fundamental ingredients of this program are the measurements of peculiar velocities of galaxies, that is, their deviation with respect to the Hubble expansion. These peculiar velocities of galaxies serve as sensors of the source gravitational field, including dark matter. The Cosmicflows program has three critical constituents: observations, theoretical modeling, and visualizations. Each of these is state-of-the-art.

On the observational side, the measurement of accurate distances to galaxies permits the separation of deviant motions from the cosmic expansion (Tully et al. 2008, 2013, 2016). Our program has accumulated, by far, the largest and most coherent assembly of galaxy distances.

The translation of measured radial velocities with substantial errors into a 3D map of galaxy motions is accomplished with a Wiener Filter technique averaging multiple realizations constrained in a Bayesian analysis by the data and an assumed power spectrum of initial density fluctuations (Zaroubi et al. 1999; Hoffman 2009; Courtois et al. 2012; Doumler et al. 2013). The analysis gives, in addition to the 3D velocity field, the density and potential fields, and the velocity field can be separated into local and tidal components. The shear of the velocity field at each position defines eigenvectors and eigenvalues of the V-web, descriptors of whether the location is in a knot, filament, sheet, or void (Hoffman et al. 2012). The analysis leads to the identification of all the important basins of gravitational attraction and repulsion.

It is the role of the visualizations to clarify the interplay between these various components in quite complicated circumstances. Cartography has played a seminal role in the development of our current understanding. With new data sets, already arriving and projected, the visualization challenges are multiplying.

3. The SDvision Visualization Software

The Saclay Data Visualization (SDvision) software is deployed in the IDL “Interactive Data Language” platform (Pomarède et al. 2008). Originally developed in the context of the COAST “Computational Astrophysics” Project for the visualization of astrophysical simulations (Audit et al. 2006), it was realized that this software could also be used to visualize cosmographic data (Pomarède & Pierre 2011; Pomarède et al. 2013). IDL was chosen for its widespread and long-term use in the astronomy community, the professional support and development plan offered by its owner company, the extensive astronomical libraries it offers, and for the high-performance visualization techniques it provides: IDL gives access to hardware-accelerated rendering techniques through its “Object Graphics” interfaces to OpenGL, as well as multi-threaded usage of multiple-core processors. The graphics objects can be coupled with GLSL (OpenGL Shading Language) shader algorithms to perform both scientific computation and visualization by graphics card. The SDvision visualization software consists today in 100,000 lines of code addressing the issues of strategic importance in the field of cosmography: visualization of scalar fields, vector fields, and clouds of points.

The SDvision widget interface provides a multitude of tools to generate visual objects and act on their properties. Built around a main view window where rotations, translations and scaling can be obtained by mouse click-and-drag actions, the widget provides facilities relevant to cosmography such as sliders allowing on-the-fly geometrical cuts on the galaxy catalog on display. The widget interface can be seen in Figure 1 in the context of the visualization of scalar fields. Here, the user is presented with a histogram. The user can click interactively on this histogram, an action that will result in the computation and updated visualization of the corresponding isosurface. This interactive facility is most useful for the exploration of complex scalar fields, especially when coupled to the 3D navigation possibilities. The widget interface can also be seen in Figure 2
in the context of the visualization of a catalog of galaxies. A geometrical filtering is obtained by action on the sliders labelled xmin, xmax, ymin, ymax, zmin, and zmax. Among the ∼315,000 galaxies of the catalog, ∼33,000 are selected after applying these cuts.

Scalar fields, such as density or temperature fields, are visualized by the means of three complementary techniques: (1) Ray-casting volume rendering. The ray-casting is a CPU-intensive technique that propagates a ray through the volume under scrutiny and builds-up on contributions from crossed cells, thus requiring a complete new computation at every change in the viewpoint. In this technique, several composite functions are available to measure the value of a pixel on the viewing plane by analyzing the voxels falling along the corresponding ray: the most basic function is the Maximum Intensity Projection where the color of each pixel on the viewing plane is determined by the voxel with the highest opacity value along the corresponding ray, the color of the voxel being obtained against some lookup tables providing the three RGB colors and opacity functions. A more sophisticated compositing function is the Alpha blending, where a recursive equation assumes that the color tables have been pre-multiplied by the opacity table to obtain semi-transparent volumes. This technique is preferred where multiple layers of structures can hide each other. Finally the ray-casting algorithm can be engaged to produce RGBA renderings where red, green, blue, and alpha channels are associated to four different physical fields. The ray-casting algorithm is multithreaded, exploiting all available computing cores on shared-memory computing systems. (2) Isosurfaces reconstruction is used to display surfaces of constant value taken by the scalar field. The reconstruction is performed by

Figure 1. SDvision widget engaged in the visualization of multiple isosurfaces of the cosmic V-web. The velocity web cartographed here is extracted from the analysis of the eigenvalues $\lambda_{1,2,3}$ of the velocity shear tensor. Five surfaces of constant values of the $\lambda_3$ eigenvalue, shown here in several nuances of red, trace the knots of the web. A surface of constant value of the $\lambda_2$ eigenvalue, shown in gray, traces the filaments. The view is augmented with annotations and polylines indicating the most salient cosmographic structures. These annotations and polylines are added to the transformable model like the other graphics objects. A 3D signpost made of three colored arrows (red, green, and blue) is anchored on the origin of the Supergalactic coordinate system, which is the location of the Milky Way, with each arrow associated to its three cardinal axes (SGX, SGY, and SGZ). Reproduced from SDvision.

(A color version of this figure is available in the online journal.)
IDL’s SHADE_VOLUME procedure, which is similar to the Marching-cube algorithm. The resulting surface is visualized as a Gouraud-shaded polygon. The interactive visualization of this polygon benefits from the hardware acceleration by the graphics card. Figure 1 shows an example of surfaces reconstructed with this technique. (3) Slicing is used to map a texture on a simple slice of the volume under scrutiny, at any position and orientation.

Vector fields, such as velocity fields or magnetic fields, are visualized by two techniques: (1) Streamlines reconstruction using IDL’s PARTICLE_TRACE procedure. This procedure traces the path of a massless particle through a vector field, given a set of starting points (or seed points). Particles are tracked by treating the vector field as a velocity field and integrating. Each particle is tracked from the seed point until the path leaves the input volume or a maximum number of iterations is reached. The vertices generated along the paths are returned packed into a single array along with a polyline connectivity array used to feed a polyline object. The collection of seeds can obey some predefined distribution (2D or 3D uniform grid, spherical grid) or seeds can be selected interactively by clicking on any graphics object on display, a most useful feature to study the structure of flows.

(2) Hedgehog display where 3D arrows are anchored on the same collection of points or seeds as in the streamlines procedure.

Point Clouds can be used to materialize the positions of galaxies obtained from catalogs. They are visualized using two techniques: (1) using markers of definite sizes (polylines or polygons). This is useful to get varying apparent sizes of the markers versus perspective and zooming. (2) Using sprites.
this technique, a sprite shader forces the adjacent pixels of the projected position of the points to participate in the rendering, resulting in markers of fixed apparent sizes, independent of any perspective or zooming. This hardware-accelerated technique is extremely fast and efficient for the rendering of larger numbers of cloud points.

The SDvision software can be controlled either interactively or through scripts describing a sequence of commands. This latter option is used mainly to produce videos exposing the evolution in a simulation or to explore a volume following predefined selected routes. It has facilities to produce Stereo3D outputs and 8-cam outputs for autostereoscopic screens. The favored data structure for scalar and vector fields is the uniform grid. More sophisticated data structures such as adaptive mesh refinement (AMR) are handled by projection onto a uniform grid of adequate resolution. The algorithms implemented in SDvision favor the use of shared-memory architectures equipped by multiple-core processors (to benefit from the ray-casting rendering technique) and massive available RAM (to manage large data sets, in particular large 3D datagrids) and with high-range graphics units (for the acceleration of polygon rendering and use of GLSL Shaders).

4. Cosmography Use Cases

In this section we illustrate the cosmographic potential of our software in four use cases: (1) the visualization of galaxy catalogs, (2) the mapping of cosmic flows, (3) the visualization of 3D basins of attraction, and (4) the cartography of the cosmic web.

4.1. Visualization of Catalogs of Galaxies

Catalogs of galaxies may be produced that contain any number of galaxies up to several millions. The visualization of their distribution is a key ingredient in cosmography. An example of running a visualization of the XSCz catalog of redshifts (Jarrett et al. 2000) is displayed in Figure 2. In this example, the galaxies are mapped in the Supergalactic Coordinate System in units of redshift (km s^{-1}). A thin slice -1000 km s^{-1} < SGX < +1000 km s^{-1} is selected. The markers used to materialize the positions of the galaxies can either be spheres or sprites. The rendering of many spheres is time-consuming, however it has the advantage of giving a physical size to the galaxy markers; individual galaxies, or groups, or clusters can be approached during the exploration of the data, with their individual object apparent size increasing during zoom-ins. On the other hand, sprites are rendered in real time, but they occupy a fixed number of pixels whatever the position of the eye; their apparent size does not change when zooming in or out. In terms of cosmography, the SDvision interface provides useful tools: for instance the possibility to select rectangular slices (using interactive sliders and fields visible in Figure 2 on the left-hand side of the widget). Slices can be also oriented at any angle as a function of supergalactic longitude and latitude. Spherical shells and cylindrical cuts can also be performed. The reference coordinate system can be displayed. A cosmography-dedicated interface is proposed through which several tools are available: for example, a galaxy finder, upon activation, will find all the galaxies within a given search radius from any clicked point and print their IDs, names, and positions. The visualization proposed in Figure 2 is typical of the maps obtained using redshift surveys: it reveals a
web of filaments connecting clusters of galaxies and separating empty voids. This is the cosmic web. The first such maps were published 30 years ago (de Lapparent et al. 1986). The 3D visualization of galaxy catalogs allows the exploration and the mapping of the structures in galaxy distribution (see e.g., Courtois et al. 2013). It is also useful to perform comparisons with reconstructed products that have complex 3D architectures, such as the density field, basins of attraction, or the Cosmic V-web (see sections below).

In terms of visualization of galaxy catalogs, the Cosmicflows Project brings in an additional matter: the need to visualize a radial velocity measurement tied to each galaxy position. Such “peculiar velocities” are materialized as 3D vector arrows, as exemplified in Figure 5. These vectors are the primary data input to the Wiener Filter algorithm that reconstructs the fully 3D velocity field.

4.2. Mapping Cosmic Flows

Cosmic flows are revealed in the visualization of the velocity vector field. Our favored means of visualizing a 3D velocity vector field is to use streamlines. Streamlines are polylines accounting for the reconstruction of a path from an initial “seed” position and proceeding by steps of constant size along the direction dictated by the local velocity arrow. The SDvision widget interface allows interactive exploration of various step sizes (for a given line length, shorter step sizes require more computing time) and various total streamline lengths. Short streamlines can be used to explore the structures in local computations of the flow field, while long streamlines are useful to materialize the large scale structure manifested in the computations of the full flow. The visualization of streamlines offers certain benefits over the standard vector-based representation (which is also implemented in SDvision). The streamlines depict clearly and robustly the geometry of the flow. The flow field (presented in Figure 3) is characterized by a convergence and by a divergent point, that we call an attractor and a repeller. It further shows the filamentary nature of the flow. The demonstration is much more difficult to realize from the arrows visualization. It is the continuity of the streamlines, and the clear representation of the sources and sinks of the streamlines that make the difference. In addition, the coloring of the streamlines provides a very clear visualization of the amplitude of the local velocity field.

An important aspect of streamline visualization is the seeding. The baseline configuration is to distribute the seeds on a Cartesian 3D uniform grid. This is an efficient way to obtain a global map of the cosmic flows. Such visualizations reveal essential structures in the flow: the convergence on attractors for instance, or the compression of the lines into filaments. In Figure 3, the seeds are located on the nodes of a $11^3$ uniform Cartesian grid, providing a reasonably nuanced view of the global structure of the flow. In the left-hand image of Figure 4, a lighter sample of $5^3$ seeds is used. This seeding does a good job at finding an attractor, but it does not inform much on the rest of the volume. In the right-hand image of Figure 4, a heavier sample made of $21^3$ seeds is used. Here, the view is saturated with information. These examples illustrate how the seeding affects the visualization.

Since the seeding along three directions can be the source of confusion between lines located at various depths, it is interesting to restrict the seeding to planes. The SDvision widget allows one to interactively scan through the volume by

![Figure 4. Comparison of the visualization of a velocity field using streamlines seeded on uniform Cartesian grids of $5^3$ seeds (left) and $21^3$ seeds (right). (A color version of this figure is available in the online journal.)](image-url)
seeding the streamlines on planes normal to each cardinal direction. The range and number of seeds can be tuned interactively to optimize the information, keeping in mind that too many streamlines can result in confusion, while too few can result in missing essential information. Another way to seed the streamlines is to use an ancillary source. For instance, the position of galaxies from any catalog can be used as seeds. This is what is achieved in Figure 5. This is especially interesting in the context of the Wiener Filter analysis, as we can visualize together the input peculiar radial velocity of the algorithm, and its output fully 3D reconstructed peculiar velocity. Another type of seeding is to take at random uniform distribution, for instance in a 3D volume, or confined to a 2D plane. This latter option is illustrated in Figure 6 with short streamlines, providing a map of local cosmic flows in the plane of the Supergalactic Equator. Finally, it is also possible to combine randomness and ancillary constraints, by e.g., distributing seeds randomly inside or outside an isosurface of any given scalar field, or any other volume defined in any mathematical way. An example of such seeding is presented in Figure 7 where seeds are distributed randomly and uniformly within the surface of the Laniakea basin of attraction (see following section).

4.3. Basins of Attraction and the Definition of Superclusters

A basin of attraction is a volume inside which the flow exhibits convergence onto a unique point. This notion emerged when this convergence was first observed in the Wiener Filter reconstruction of the Cosmicflows-2 Catalog (Tully et al. 2013). It was proposed to use this notion as a definition for superclusters of galaxies, and the application of this idea

Figure 5. Visualization of peculiar velocities and Wiener Filter products. The galaxies of the Cosmicflows-2 Catalog selected in a thin slice $-500 \text{ km s}^{-1} < \text{SGZ} < +1500 \text{ km s}^{-1}$ are shown as white speckles. Their peculiar velocities are shown as 3D arrows colored blue for inward motions and red for outward motions. The white polylines are streamlines of the velocity field reconstructed by the Wiener Filter, seeded at each galaxy location. These streamlines are “long” streamlines, in the sense that their reconstruction is pushed far enough so that each of them reach an attractor. The gray Gouraud-shaded polygon is an isosurface of the reconstructed density field. This high-density surface reveal the presence of the most massive players of the local universe: the Great Attractor, Perseus-Pisces, and Coma. A more modest high-density patch, the Arrowhead, is also identified. A thin slice of the density field is also rendered as a rainbow-color contour image, showing nuances in the available densities, deep blue corresponding for example to voids in the cosmography. This whole visualization conveys much of the essence of the Cosmicflows Project; peculiar radial velocities are used as input to a Wiener Filter algorithm that produces a 3D velocity field, used itself to derive the density field and to search for structures in the distribution of the streamlines, the visualization allowing the exploration of all these ingredients all together. Here, the whole process results in the identification of the Arrowhead basin of attraction inside which the streamlines converge on an attractor.

(A color version of this figure is available in the online journal.)
resulted in the identification of the Laniakea supercluster, our home supercluster (Tully et al. 2014). The visualization of basins of attraction is illustrated in Figure 7, where the Laniakea basin of attraction is displayed together with the Arrowhead basin of attraction (Pomarède et al. 2015) as semi-transparent polygons. The concurrent visualization of streamlines of the velocity field seeded randomly within the Laniakea basin of attraction demonstrates the convergence of the flow onto a single attractor. The structure of the Laniakea basin of attraction in the plane of the Supergalactic Equator can also be appreciated in Figure 6 where the tiling of the universe in adjacent basins of attraction can be inferred.

### 4.4. The Cosmic V-web

The analysis of the velocity field in terms of expansion and compression of the flow provides the signatures of a web-like structure called the Cosmic Velocity Web, or V-Web (Hoffman et al. 2012). At each point in space, four possible situations are identified:

1. A compression of the flow observed in three orthogonal directions is a signature of a knot. Such a knot is acting as an attractor where the flow is converging.
2. A compression of the flow observed in two orthogonal directions and an expansion observed in the third direction is a signature of a filament. The filament collects the flow from its surroundings and direct it along a single direction.
3. An expansion in two directions and compression in the third direction is the signature for a sheet. The flow runs freely along two directions and experience compression in the third.
4. An expansion in all three orthogonal directions is a signature of a void, a region that can be considered as a repeller from which an expulsion is ongoing.

These signatures are expressed mathematically by the velocity shear tensor. The velocity shear tensor is characterized in terms of its three eigenvalues ordered as follows: $\lambda_1 > \lambda_2 > \lambda_3$. 

---

**Figure 6.** Visualization of cosmic flows. This map of the Supergalactic equatorial plane ($SGZ = 0$) is obtained using “short” streamlines: short in the sense that their reconstruction is halted at a given number of steps without pursuing the convergence onto an attractor. Here, each single streamline benefits from its own local 3D velocity field, obtained by separation of the local (divergent) component of the velocity field from the external (tidal) component. This combination of using a local field and short streamlines results in the mapping of very local flows (at the cost of a single arbitrary parameter, the radius of the sphere of divergent/tidal separation). This process reveals a structure of adjacent basins of attraction, whether fully reconstructed (Laniakea, Arrowhead) or partially reconstructed (Perseus-Pisces, Coma, and Shapley) due to their location on the edges of the data sample. This map is also powerful in illustrating the concept of evacuation of the flow from the voids. Also shown is a rainbow-color contour image of the density field that provides additional context: the basins of attraction are found to be associated with higher-density environments. Frontiers between adjacent basins of attractions are running through underdense regions.

(A color version of this figure is available in the online journal.)
The mathematical prescriptions for the knots, filaments, sheets, and voids are the following:

\[\lambda_3 \geq \lambda_{3\text{threshold}} > 0\] is signature of a knot.

\[\lambda_2 \geq \lambda_{2\text{threshold}} > 0\] is signature of a filament.

\[\lambda_2 < \lambda_{2\text{threshold}} < 0\] is signature of a sheet.

\[\lambda_1 < \lambda_{1\text{threshold}} < 0\] is signature of a void.

Figure 1 presents a visualization of the V-Web in terms of its knots and filaments, using multiple surfaces of constant values of \(\lambda_3\) and \(\lambda_2\). The emerging structure is that of a 3D web of knots connected by filaments. This reconstruction includes uncharted territories where direct observations are not permitted, such as the Zone of Avoidance.

**5. Video Productions**

If an image is worth a thousand words, a video is worth many thousand (Pomarède et al. 2015). Through a series of rotations, translations, and zooms, the viewer of the visualization video follows structures in three dimensions and can grasp the relationships between features on different scales while retaining a sense of orientation. Various graphics objects

---

Figure 7. Visualization of basins of attraction. The two surfaces enclosing the basins of attraction of Laniakea and Arrowhead are shown as blue and yellow semi-transparent Gouraud-shaded polygons, respectively. Streamlines seeded randomly within the Laniakea envelope are shown as black polylines. To provide more context, the V-web is also represented with a gray surface for the filaments and a red surface for the knots. In terms of cosmography, it is particularly interesting to examine the Arch filament that connects the Perseus-Pisces knot to the Laniakea knot, crossing the Laniakea border at a normal incidence. (A color version of this figure is available in the online journal.)
(polygons, polylines, and clouds of points) materializing various fields (density, velocity, V-web elements, gravitational potential, galaxies,…) and other entities (basins of attraction) can be represented simultaneously to study their relationships. In case of complex configurations of objects where confusion can arise, the fading-in and out of certain objects in the course of the video can promote deeper understanding.

Several visualization videos have been produced as part of the peer-reviewed publications listed in the sections below. These videos are released on Vimeo and YouTube and can also be accessed through dedicated web pages hosted by CEA/IRFU. These videos can either be viewed on internet browsers or downloaded in several resolutions fitted to most devices: HD 1080p, HD 720p, SD, and Mobile SD. In some cases, Stereo3D versions are available and comments are available as closed captions (CC) that can be also downloaded separately.

5.1. Cosmography of the Local Universe

This 17 min 35 s video with comments is available at http://irfu.cea.fr/cosmography. It explores the cosmography of the local universe by exploring the 22 maps presented in Courtois et al. (2013). The reconstructions of the velocity field are based on the Cosmicflows-1 Catalog of peculiar velocities. This video was viewed 410,000 times so far and was downloaded 10,000 times.

5.2. Laniakea Supercluster

This 7 min video with comments is available at http://irfu.cea.fr/laniakea. It presents the identification and characterization of the Laniakea Supercluster of galaxies. It has been published as part of Tully et al. 2014. The reconstructions of the velocity field are based on the Cosmicflows-2 Catalog of peculiar velocities. This video was viewed 170,000 times so far in its various forms.

5.3. Laniakea Nature Video

By using extracts of the two previous videos, the Nature Publishing Group has produced the following 4 min 11 s video: https://youtu.be/rENyyRwxpHo. This video has been released on YouTube’s Nature Video Channel: https://www.youtube.com/user/NatureVideoChannel. As of 2016 September, this channel has 150,000 subscribers and produced 316 videos over the past eight years, for a grand total of 33.6 million views. The Laniakea video has a record of 500,000 views in a single day upon its release and became by far the most popular video, with more than 4 millions views, 30,000 likes, and 2100 comments.

5.4. The Arrowhead Mini-Supercluster

This 4 min 18 s video is available at http://irfu.cea.fr/arrowhead. It explores the Arrowhead supercluster, a basin of attraction of limited size located at the contact region of the Laniakea supercluster and its two giant neighbors, Perseus-Pisces and Coma (Pomarède et al. 2015). This video has been viewed 600 times so far.

6. Interactive Web-based Visualizations

We are exploring the use of Sketchfab, a web-based service that enables the upload and sharing of 3D models. It is an efficient tool to share visualizations among collaborators. The Sketchfab interactive viewer is based on WebGL, and can be embedded like a video player in any html document. This new technology thus offers a new way to visualize data interactively in scientific articles.

An example of such an interactive visualization reproducing the Figures 8 and 9 of Courtois et al. (2013) can be at https://skfb.ly/R9pN. This visualization shows the rendering of three iso-surfaces of the reconstructed density field of the local universe. Navigation basics include rotations (left click and drag), zoom (scroll mouse wheel when available, or Ctrl +Left click and drag up and down), and pan (right click and drag). More sophisticated hints and controls are available by clicking on the question mark icon provided by the player. Annotations are used to mark the most relevant structures. The navigation capabilities allow an extensive exploration of the cosmography.

Technically, objects such as polygons, polylines, textures, can be uploaded in Sketchfab in a variety of different formats. We use the Wavefront OBJ file format. The SDivision software has a facility to dump polygon objects such as iso-surfaces to OBJ files. More sophisticated writer codes are developed in IDL.

The Sketchfab platform offers an advanced interface to fine-tune the 3D properties of the uploaded objects. It also provides Virtual Reality (VR) in association with VR gears and VR helmets. The VR interface in action in the context of a cosmography visualization is shown in Figure 8; here the interface provides a series of interactive widgets to set the initial viewing position, the world scale, and the floor level.

7. Conclusion

Data visualization is a key ingredient in the field of extragalactic cosmography. It promotes understanding of the 3D structure of the cosmos and can be part of the discovery process. The development of our visualization software has accompanied the developments in observations and theory. Together they contributed to advances in the field, as evidenced in this paper.

Cosmography is an ancient science that responds to a deep desire within societies to answer the philosophical question of our place in the universe. It perpetuates the effort mankind has made in mapping the cosmos. From a societal viewpoint, the
Releases of the previous generations of cosmographical maps have demonstrated a profound enthusiasm in society as demonstrated by the audiences reached by diverse media. The video “Laniakea: Our home supercluster” produced by the Nature Publishing Group is ranked as the most popular video on the “Nature Video” channel on YouTube, with over four million views. There has been an abundance of articles in news outlets, popular science media and blogs, social networks, and direct contacts with both the public and scientists.

References
Audit, E., Pomarède, D., Teyssier, R., & Thooris, B. 2006, in ASP Conf. Ser. 359, Numerical Modeling of Space Plasma Flows: Astronum-2006, ed. N. V. Bogorelov & G. P. Zank (San Francisco, CA: ASP), 9
Benson, M. 2014, Cosmigraphics—Picturing Space Through Time (New York: Abrams)
Courtois, H., Hoffman, Y., Tully, R. B., & Gottlöber, S. 2012, ApJ, 744, 43
Courtois, H., Pomarède, D., Tully, R. B., Hoffman, Y., & Courtois, D. 2013, AJ, 146, 69
de Lapparent, V., Geller, M. J., & Huchra, J. P. 1986, ApJ, 302L, 1
Doumler, T., Hoffman, Y., Courtois, H., & Gottlöber, S. 2013, MNRAS, 430, 888
Hoffman, Y. 2009, in Data Analysis in Cosmology, ed. V. J. Martínez et al. (Berlin: Springer)
Hoffman, Y., Metuki, O., Yepes, Y., et al. 2012, MNRAS, 425, 2049
Hudson, M. J. 1993, MNRAS, 265, 43
Jarrett, T. H., Chester, T., Cutri, R., et al. 2000, AJ, 119, 2498
Lavaux, G., & Hudson, M. J. 2011, MNRAS, 416, 2840
Pomarède, D., Courtois, H., & Tully, R. B. 2013, in IAU Symp. 289, Advancing the Physics of Cosmic Distances, 323
Pomarède, D., & Pierre, M. 2011, IAU Symp. 277, Tracing the Ancestry of Galaxies (on the land of our ancestors), 154
Pomarède, D., Tully, R. B., Hoffman, Y., & Courtois, D. 2015, ApJ, 812, 17
Pomarède, D., Fidalii, Y., Audit, E., et al. 2008, in ASP Conf. Ser. 385, Numerical Modeling of Space Plasma Flows: Astronum 2007, ed. N. V. Bogorelov, E. Audit, & G. P. Zank (San Francisco, CA: ASP), 327
Tully, R. B. 1988, Nearby Galaxies Catalog (Cambridge: Cambridge Univ. Press)
Tully, R. B., Courtois, H., Hoffman, Y., & Pomarède, D. 2014, Natur, 513, 71
Tully, R. B., Courtois, H. M., Dolphin, A. R., et al. 2013, AJ, 146, 86
Tully, R. B., Courtois, H. M., & Sorce, J. G. 2016, AJ, 152, 50
Tully, R. B., & Fisher, J. R. 1987, Nearby Galaxies Atlas (Cambridge: Cambridge Univ. Press)
Tully, R. B., Scaramella, R., Vettolani, G., & Zamorani, G. 1992, ApJ, 388, 9
Tully, R. B., Shaya, E. J., Karachentsev, I. D., et al. 2008, ApJ, 676, 184
Zaroubi, S., Hoffman, Y., & Dekel, A. 1999, ApJ, 520, 413

Figure 8. Sketchfab VR interface. This scene features isosurface objects reproducing the Figures 8 and 9 of Courtois et al. 2013. The corresponding interactive web-based visualization can be viewed at https://skfb.ly/R9pN. This VR interface provides tools to modify scale, floor level, and initial viewing location. Other 3D properties such as lighting, camera field of view, materials, animations, and annotations can also be fine-tuned using dedicated interfaces. Reproduced from Sketchfab. (A color version of this figure is available in the online journal.)