TOPOLOGY ANALYSIS OF THE SLOAN DIGITAL SKY SURVEY. I. SCALE AND LUMINOSITY DEPENDENCE

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ABSTRACT

We measure the topology of volume-limited galaxy samples selected from a parent sample of 314,050 galaxies in the Sloan Digital Sky Survey (SDSS), which is now complete enough to describe the fully three-dimensional topology and its dependence on galaxy properties. We compare the observed genus statistic $G(\nu)$ to predictions for a Gaussian random field and to the genus measured for mock surveys constructed from new large-volume simulations of the $\Lambda$CDM cosmology. In this analysis we carefully examine the dependence of the observed genus statistic on the Gaussian smoothing scale $R_G$ from $3.5$ to $11 \, h^{-1}$ $\text{Mpc}$ and on the luminosity of galaxies over the range $-22.50 < M_r < -18.5$. The void multiplicity $A_V$ is less than unity at all smoothing scales. Because $A_V$ cannot become less than $1$ through gravitational evolution, this result provides strong evidence for biased galaxy formation in low-density environments. We also find clear evidence of luminosity bias of topology within the volume-limited subsamples. The shift parameter $\Delta \nu$ indicates that the genus of brighter galaxies shows a negative shift toward a “meatball” (i.e., cluster dominated) topology, while faint galaxies show a positive shift toward a “bubble” (i.e., void dominated) topology. The transition from negative to positive shift occurs approximately at the characteristic absolute magnitude $M_r = -20.4$. Even in this analysis of the largest galaxy sample to date, we detect the influence of individual large-scale structures, as the shift parameter $\Delta \nu$ and cluster multiplicity $A_C$ reflect (at $\sim 3\sigma$) the presence of the Sloan Great Wall and an $X$-shaped structure that runs for several hundred megaparsecs across the survey volume.

1. INTRODUCTION

Topology analysis was introduced in cosmology as a method to test the Gaussianity of the primordial density field as predicted by many inflationary scenarios (Gott et al. 1986). The statistics of the initial density field are thought to be well preserved at large scales, where structures are still in the linear regime. Therefore, to achieve the original purpose of topology analysis, one needs to use large observational samples and explore the galaxy density field at large smoothing scales. This requires an accurate map of the large-scale distribution of galaxies over scales of several hundred megaparsecs, as is now available from the Sloan Digital Sky Survey (SDSS).

On smaller scales in the nonlinear regime, the topology of the galaxy distribution yields strong constraints on the galaxy formation mechanisms and the background cosmology. Galaxies of various species are distributed in different ways in space, and the differences can be quantitatively measured by topology analysis. By studying galaxy biasing as revealed in statistics beyond the two-point correlation function and power spectrum, the complex nature of galaxy formation can be better understood. The topology statistics can be precision measures of the galaxy formation process (Park et al. 2005). To examine topology at small scales it is necessary to use dense galaxy redshift samples that are also large enough in volume not to be significantly affected by sample variance. Using the SDSS, it is now possible to study the topology of the galaxy distribution down to a Gaussian smoothing scale of $3 \, h^{-1}$ $\text{Mpc}$ in volume-limited samples that include galaxies as faint as absolute magnitude $M_r = -18$ while still maintaining reasonably large sample volumes.

Previous topological analyses of SDSS galaxy distribution include the two-dimensional genus (Hoyle et al. 2002), three-dimensional genus with the Early Data Release (Hikage et al. 2002), and Minkowski functionals with sample 12 (Hikage et al. 2003). The present paper updates the previous results with the latest SDSS sample, described below as sample 14. For the first time, we are able to detect the quantitative signature of luminosity-dependent biasing by characterizing the genus curves in terms of the statistical quantities $\Delta \nu$, $A_V$, and $A_C$: $\Delta \nu$ is the shift parameter, and $A_V$ and $A_C$ are cluster and void abundance parameters, respectively.

In this paper we adopt the genus statistic as a measure of the topology of the smoothed galaxy number density field. To study the impact of galaxy biasing, we limit our attention to small-scale topology, over a range of Gaussian smoothing scales from $3.5$ to $11 \, h^{-1}$ $\text{Mpc}$. We examine the scale dependence of topology to see if there are differences with respect to the $\Lambda$CDM model. We also detect the luminosity bias in the topology of large-scale structure. In §2 we briefly describe the SDSS and define our volume-limited...
SDSS samples. In § 3 we define the topology statistics and describe our genus analysis procedure. Section 4 describes our new N-body simulation, which we use for constructing mock surveys and testing for systematic effects. In § 5 we present results of tests for scale and luminosity dependences of the observed genus curves. We discuss our findings in § 6.

2. OBSERVATIONAL DATA SET

2.1. Sloan Digital Sky Survey

The SDSS (York et al. 2000; Stoughton et al. 2002; Abazajian et al. 2003, 2004) is a survey to explore the large-scale distribution of galaxies and quasars and their physical properties using a dedicated 2.5 m telescope at Apache Point Observatory. The photometric survey has been nearly completed, covering about 2.8 sr of the northern Galactic cap in five photometric bandpasses denoted by u, g, r, i, and z centered at 3551, 4686, 6165, 7481, and 8931 Å, respectively, by an imaging camera with 54 CCDs (Fukugita et al. 1996; Gunn et al. 1998). The limiting magnitudes of photometry at a signal-to-noise ratio of 5:1 are 22.0, 22.2, 22.2, 21.3, and 20.5 in the five bandpasses, respectively. The width of the point-spread function is 1′4, and the photometric uncertainties are 2%/rms (Abazajian et al. 2004). Roughly 5 × 10⁷ galaxies will be cataloged.

After image processing (Lupton et al. 2001; Stoughton et al. 2002; Pier et al. 2003) and calibration (Hogg et al. 2001; Smith et al. 2002), targets are selected for spectroscopic follow-up observation. The spectroscopic survey is planned to continue through 2008 as the Legacy survey and to produce about 10⁶ galaxy spectra. The spectra are obtained by two dual fiber-fed CCD spectrographs. The spectral resolution is 1800, and the rms uncertainty in the redshift is ~30 km s⁻¹. Mainly due to the minimum distance of 55″ between fibers, incompleteness of the spectroscopic survey reaches about 6% (Blanton et al. 2003a) and the fraction of galaxies from 314,050 to 239,216 in two analysis regions. These cuts decrease the number of galaxies in the main surveyed regions. These cuts decrease the number of galaxies in the main surveyed regions.

The SDSS spectroscopy yields three major samples: the main galaxy sample (Strauss et al. 2002), the luminous red galaxy sample (Eisenstein et al. 2001), and the quasar sample (Richards et al. 2002). The main galaxy sample is a magnitude-limited sample with an apparent Petrosian r-magnitude cut of m_r,lim ≈ 17.77, which is the limiting magnitude for spectroscopy (Strauss et al. 2002). It has a further cut in Petrosian half-light surface brightness μ_r,lim = 24.5 mag arcsec⁻².⁸

In our topology analysis, we use a large-scale structure sample of the SDSS from the New York University Value-Added Galaxy Catalog (NYU-VAGC; Blanton et al. 2005). As of the writing of this paper, the most up-to-date large-scale structure sample is sample 14, which covers 3836 deg² of the sky and contains 314,050 galaxies with redshifts between 0.001 and 0.5, surveyed as of 2003 November. The large-scale structure sample also comes with an angular selection function of the survey defined in terms of spherical polygons (Hamilton & Tegmark 2004), which takes into account the incompleteness due to mechanical spectrograph constraints, bad spectra, or bright foreground stars.

2.2. Sample Definitions for Genus Analysis

To study the three-dimensional topology of the smoothed galaxy number density distribution, it is advantageous for the observational sample to have the lowest possible surface-to-volume ratio. For this reason we trim sample 14 as shown in Figure 1, where the solid gray lines delineate our sample boundaries in the survey coordinate plane (λ, η). We discard the three southern stripes and the small areas protruding or isolated from the main surveyed regions. These cuts decrease the number of galaxies from 314,050 to 239,216 in two analysis regions. Within our sample boundaries, we account for angular variation of the survey completeness by using the angular selection function provided with the large-scale structure sample data set. To facilitate our analysis, we make two arrays of square pixels of size 0×025 × 0×025 in the (λ, η) sky coordinates, which cover the two analysis regions, and store the angular selection function calculated using the MANGLE routine (Hamilton & Tegmark 2004). At the location of each pixel, the routine calculates the survey completeness in a spherical polygon formed by the adaptive tiling algorithm (Blanton et al. 2003a) used for the SDSS spectroscopy. The resulting useful area within the analysis regions with nonzero selection function is 0.89 sr.

Analysis region 1 contains the famous “Sloan Great Wall,” for which redshift slices are shown by Gott et al. (2005). Figure 2 shows galaxies with 14.5 ≤ m_g ≤ 17.5 in two 7.5 thick slices in analysis region 2. We assume a flat ΛCDM cosmology with Ω_m = 0.3 to convert redshifts to comoving coordinates. In the top slice of Figure 2 there is a weak wall of galaxies that extends over ~700 h⁻¹ Mpc at comoving distance of roughly r = 400 h⁻¹ Mpc. Void, wall, and filamentary structures of galaxies are seen through these slices. A roughly spherical void of size ~100 h⁻¹ Mpc in diameter is seen in the slices at distance of about 200 h⁻¹ Mpc. In the bottom slice there is a ~300 h⁻¹ Mpc–sized structure that looks like a runner or an X, formed by several neighboring voids of various sizes, as was the structure in the CfA slice (Geller & Huchra 1989). We note several small voids nested within larger ones.

More details about the survey can be found at http://www.sdss.org/dr3/.
In our topology analysis we use only volume-limited samples of galaxies defined by absolute magnitude limits. Figure 3 shows galaxies in sample 14 in redshift–absolute magnitude space. The smooth curves delineate the sample boundaries corresponding to our choice of apparent magnitude limits of $14.5 \leq M_r \leq 17.5$, after correction for Galactic reddening (Schlegel et al. 1998). The faint limit of $m_r = 17.5$ is slightly brighter than the spectroscopic selection criterion of $m_r < 17.77$ to allow use of some early data that used a brighter limit. The bright-end apparent magnitude limit of $m_r = 14.5$ is imposed to avoid small incompleteness that is caused by the exclusion of galaxies with large central surface brightness (to avoid spillover in the spectrograph CCDs) and associated with the quality of deblending of large galaxies. The most natural volume-limited sample is that containing the maximum number of galaxies. We vary the faint and bright absolute magnitude limits to find such a sample and label this our “best” sample. It is defined by absolute magnitude limits $-21.53 \leq M_r < -20.15$, which correspond to a comoving distance range of $162.9 < r < 319.0 \, h^{-1} \, \text{Mpc}$ or a redshift range of $0.055 < z < 0.109$ when the apparent magnitude cut is applied. The comoving distance and redshift limits are obtained using the formula

$$m_r - M_r = 5 \log [r(1+z)] + 25 + K(z), \quad \text{(1)}$$

where $K(z)$ is the $K$-correction and $r(1+z)$ is the luminosity distance. We use a polynomial fit to the mean $K$-correction within $0 < z < 0.3$.

$$K(z) = 2.3537(z - 0.1)^2 + 1.04423(z - 0.1) - 2.5 \log(1 + 0.1). \quad \text{(2)}$$

The rest-frame absolute magnitudes of galaxies in sample 14 are computed in fixed bandpasses, shifted to $z = 0.1$, using Galactic reddening corrections and $K$-corrections (for a full description, see Hogg et al. [2002] and Blanton et al. [2003b]). This means that galaxies at $z = 0.1$ have a $K$-correction of $-2.5 \log (1 + 0.1)$, independent of their spectral energy distributions. We do not take into account galaxy evolution effects. The definition of the best sample is shown in Figure 3 and Table 1.

The top panel of Figure 3 also shows the absolute magnitude and redshift limits for two additional samples, which we label “sparse” and “dense” because of their mean densities relative to the best sample. The dense sample has a bright absolute magnitude limit just below the faint limit of the best sample. The faint limit of the dense sample is determined by maximizing the number of galaxies. For the sparse sample, the bright absolute magnitude limit was chosen to be fainter than $-22.22$, above which galaxies in sample 14 are missing at far distances. The faint limit of the sparse sample is determined by maximizing the number of galaxies contained in the sample. In what follows, these samples are used to study the dependence of topology on scale.

The bottom panel of Figure 3 shows the absolute magnitude and redshift limits of four samples that we use to study the luminosity dependence of topology. Each sample has an absolute magnitude range of two magnitudes. The brightest sample, L1, has a bright magnitude limit of $M_r = -22.5$. Each luminosity sample is further divided into three subsamples as defined in
surfaces in a smoothed galaxy density field. It is defined as
the galaxies. Because the subsamples occupy the same volume of the universe and contain the same number of galaxies, differences among them are free from sample variance and Poisson fluctuation; any variation in topology is purely due to difference in the absolute magnitude of the galaxies.

| Sample Name       | Absolute Magnitude | Redshift | Distancea | No. of Galaxies | N_{\text{los}}^b |
|-------------------|--------------------|----------|-----------|-----------------|-----------------|
| Sparse.............| \(-22.22 \leq M_r \leq -21.20\) | 0.0740 | \(< z < 0.1654\) | 218.2 \(< r < 477.1\) | 20138 | 3618 |
| Best................| \(-21.53 \leq M_r \leq -20.15\) | 0.0550 | \(< z < 0.1091\) | 162.9 \(< r < 319.0\) | 36000 | 6466 |
| Dense..............| \(-20.12 \leq M_r \leq -18.44\) | 0.0295 | \(< z < 0.0529\) | 88.0 \(< r < 156.8\) | 13011 | 2336 |

Table 1. Each subsample has half the number of galaxies contained in its parent sample, and the brightest subsample does not overlap with the faintest one in absolute magnitude. Because the subsamples occupy the same volume of the universe and contain the same number of galaxies, differences among them are free from sample variance and Poisson fluctuation; any variation in topology is purely due to difference in the absolute magnitude of the galaxies.

3. THEORY FOR TOPOLOGY ANALYSIS

3.1. Genus and Its Related Statistics

The genus is a measure of the topology of isodensity contour surfaces in a smoothed galaxy density field. It is defined as

\[ G = \text{Number of holes in contour surfaces} \]

\[ - \text{Number of isolated regions} \]

in the isodensity surfaces at a given threshold level. The Gauss-Bonnet theorem connects the global topology with an integral of local curvature of the surface \( S \), i.e.,

\[ G = -\frac{1}{4\pi} \int_S \kappa \, d\alpha, \]

where \( \kappa \) is the local Gaussian curvature. In the case of a Gaussian field, the genus per volume as a function of density threshold level is known (Doroshkevich 1970; Adler 1981; Hamilton et al. 1986),

\[ g(\nu) = g(0)(1 - \nu^2)e^{-\nu^2/2}, \]

where \( \nu \equiv (\rho - \bar{\rho})/\sigma \) is the threshold density in units of standard deviations \( \sigma = \langle (\rho - \bar{\rho})^2 \rangle^{1/2} \) from the mean. The amplitude is

\[ g(0) = \frac{1}{(2\pi)^2} \left( \frac{\langle k^2 \rangle}{3} \right)^{3/2}, \]

where

\[ \langle k^2 \rangle = \frac{\int P(k)k^2 \, d^3k}{\int P(k) \, d^3k} \]

depends on the power spectrum \( P(k) \) of the smoothed density field. To separate variation in topology from change of the one-point density distribution, we measure the genus as a function of the volume-fraction threshold \( \nu_f \). This parameter defines the density contour surface such that the volume fraction in the high-density region is the same as the volume fraction in a Gaussian random field contour surface with a value of \( \nu = \nu_f \). Any deviation of the observed genus curve from the Gaussian one is evidence for non-Gaussianity of the primordial density field and/or that acquired due to the nonlinear gravitational evolution or galaxy biasing. There have been a number of studies on the effects of non-Gaussianity on the genus curve (Weinberg et al. 1987; Park & Gott 1991; Park et al. 2005).

To measure the deviation of the genus curve from Gaussian, several statistics have been suggested. First is the amplitude drop, \( R = G_{\text{obs}}/G_{\text{G}} \), where \( G_{\text{obs}} \) is the amplitude of the observed genus curve and \( G_{\text{G}} \) is that of a Gaussian field that has the observed power spectrum (Vogeley et al. 1994). It is a measure of the phase correlation produced by the initial non-Gaussianity, the gravitational evolution, and the galaxy biasing. We do not calculate \( R \) in this paper and defer it to later works in which we will
examine the genus over a larger range of smoothing scales that include the linear regime. Here we simply measure the observed genus amplitude $G_{\text{obs}}$ to test for scale and luminosity dependence. We measure $G_{\text{obs}}$ by finding the best-fitting Gaussian genus curve over $-1 \leq \nu \leq 1$.

The shift parameter $\Delta \nu$ is defined as

$$\Delta \nu = \frac{\int d\nu \, G_{\text{obs}}(\nu) \nu}{\int d\nu \, G_{\text{fit}}(\nu)},$$

where the integral is over $-1 \leq \nu \leq 1$ and $G_{\text{obs}}$ and $G_{\text{fit}}$ are the observed and the best-fit Gaussian genus curves, respectively (Park et al. 1992). It measures the threshold level at which topology is maximally spongelike. For a density field dominated by voids, $\Delta \nu$ is positive and we say that the density field has a “bubble-like” topology. For a cluster-dominated field, $\Delta \nu$ is negative and we say that the field has a “meatball-like” topology.

Fig. 4.—Three-dimensional views of the mask array looking toward the Earth from the far side after smoothing and trimming. This mask is used for analysis of the best sample. The top piece is region 2, and the bottom one is region 1.

3.2. Analysis Procedure

To measure the genus using the CONTOUR3D algorithm (Weinberg 1988), we prepare an estimate of the smoothed density field on a grid, with pixels that lie outside the survey region flagged. Figure 1 together with the angular selection function table defines our angular mask. Table 1 lists the distance range for each sample. Using the angular mask and distance limits, we make a three-dimensional mask array of size 512$^3$ for each sample. The pixel size is always restricted to be slightly smaller than $R_c/3$, where $R_c$ is the Gaussian smoothing length. The Earth is located at the center of one face of the cubic array that forms the $x$-$z$ plane. This mask array contains zeros in pixels that lie outside the boundaries shown in Figure 1. Mask array pixels that lie within the boundaries are assigned a selection function value read off from the angular selection function table. Because that table consists of fine pixels of 1.5 size, the mask array faithfully represents the survey selection effects. We also make a 512$^3$ galaxy density array into which we bin the SDSS galaxies that fall inside our sample boundaries. After a Gaussian smoothing length $R_g$ is chosen, both the mask array and the galaxy density array are smoothed and divided by each other in the sense of $ho_g / \rho_{\text{mask}}$. This yields an array of smoothed galaxy density estimates that accounts for both the angular selection function and the effect of the survey boundary. In regions of the ratio array for which the corresponding value in the smoothed mask array value is smaller than 0.69, we flag the ratio array with negative values to indicate that they are outside the analysis region. This removes not only regions that are formally outside the survey volume, but also regions that are too close to the survey boundary, where the signal-to-noise ratio of the estimated density field is low. We choose a threshold value of 0.69 as a compromise between homogeneous smoothing and a larger survey volume. This value corresponds to the value of a smoothed mask at a distance of 0.5$R_c$ inside an infinite planar survey boundary. Figure 4 shows the mask array for the best sample after smoothing and trimming. Figure 5 shows the best sample smoothed in the way explained above. The left two figures of Figure 5 show overdense regions at volume fractions of 7% and 50%. The two right figures show overdense regions. The Sloan Great Wall is visible in region 1 at a 7% high-density level.

After the smoothed galaxy density field is obtained, we compute the genus at each volume fraction $\nu$ using CONTOUR3D. We then estimate the best-fit Gaussian amplitude $G_{\text{obs}}$ and the other genus-related parameters, $\Delta \nu$, $A_F$, and $A_C$, for each genus curve $G(\nu)$.

4. MOCK SURVEYS FROM SIMULATIONS

To measure the topology statistics accurately and to detect any weak non-Gaussianity or dependence of topology on the physical properties of galaxies, accurate modeling of the survey and the analysis are required to eliminate systematic effects. For this purpose we have made a new large $N$-body simulation of a $\Lambda$CDM universe, which has a mean particle number density that is much higher than that of the galaxies in the SDSS and at the same time can safely contain the large-scale modes that modulate the density field over the maximum scales explored by the SDSS. We adopt the cosmological parameters measured by the Wilkinson Microwave Anisotropy Probe (WMAP; Spergel et al. 2003), which are $\Omega_m = 0.27$, $\Omega_b = 0.0463$, $\Omega_\Lambda = 0.73$, $h = 0.71$, and $\sigma_8 = 0.9$. Here $\sigma_8$ is the rms fluctuation of mass in a 8 $h^{-1}$ Mpc radius spherical top hat. The physical size of the simulation cube is 5632 $h^{-1}$ Mpc, which is much larger than any volume-limited
SDSS sample we use here. The simulation follows the evolution of 8 billion $=2048^3$ cold dark matter (CDM) particles whose initial conditions are laid down on a $2048^3$ mesh. We have used a new parallel particle-mesh (PM) + tree $N$-body code (Dubinski et al. 2004) to increase the spatial dynamic range. The gravitational force softening parameter is set to 0.1 times the mean particle separation. The particle mass is $1.6 \times 10^{12} h^{-1} M_\odot$, and the mean separation of particles is $2.75 h^{-1}$ Mpc, while that of SDSS galaxies in our best sample is about $6 h^{-1}$ Mpc. The simulation was started at $z = 17$ and followed the gravitational evolution of the CDM particles at 170 time steps using 128 CPUs on the IBM p690+ supercomputer of the Korea Institute of Science and Technology Information.

We make 100 mock surveys in the $5632 h^{-1}$ Mpc simulation for each of our samples and subsamples and for each smoothing scale in both real and redshift space. The total number of mock surveys is 3600. We use these mock surveys to estimate the uncertainties and systematic biases in the measured genus and its related statistics. We randomly locate “observers” in the $5632 h^{-1}$ Mpc simulation at $z = 0$ and make volume-limited surveys as defined in Table 1. The number of galaxies in each mock survey is constrained to be almost equal to that of each observational sample. We analyze the resulting mock samples in exactly the same way that the observational data are analyzed.

Any systematic bias due to the finite number of galaxies or smoothing effects should also appear in the results of analysis of mock samples. Variation of the genus among the mock samples provides an estimate of the random uncertainties of the observations. We compare the mean genus and genus-related statistics of over 100 mock samples in real space with those from the whole simulation cube. Differences between the mock samples and full cube indicate systematic biases for which we then correct the observed values. With the exception of the plotted genus curves, we correct all results in this fashion. Note that we use the mock surveys in real space to estimate the systematic biases because it is only in the real space where the true values of the topology parameters can be measured by using all the simulation data. Sets of 100 mock surveys made in redshift space are used to estimate the uncertainties in the observed genus and its related statistics. The cosmological parameters used in our simulation are only slightly different from those applied to observational data. Hence, assuming the WMAP cosmological parameters are approximately correct, systematic bias correction factors and uncertainty limits should be correctly estimated from mock surveys.

5. GENUS RESULTS

5.1. Overview

For each of the volume-limited samples of the SDSS listed in Table 1, we compute the genus at 501 volume-fraction threshold levels spaced by $\delta v = 0.01$. The shortest smoothing length applied is set to about $(2 \ln 2)^{-1/2} \approx 0.85$ times the average inter-galaxy separation $d = \bar{n}^{-1/3}$, which corresponds to a Gaussian smoothing kernel whose FWHM is $2\bar{d}$.

To estimate the uncertainties of these measurements, in each case we use the variance among 100 mock surveys drawn from the $5632 h^{-1}$ Mpc $\Lambda$CDM simulation in redshift space. These uncertainties include the effects of both Poisson fluctuations and sample variance. Figures 6 and 8 show the genus curves and uncertainties. The smooth curve in each plot is the mean over 100 mock samples. To see the dependence of our results on the observer’s location, we have made additional mock surveys at locations where the local overdensity smoothed over a $8 h^{-1}$ Mpc top hat is between 0 and 1, the peculiar velocity is $600 \pm 50$ km s$^{-1}$, and the peculiar velocity shear is $|\psi - i|/i < 0.5$. Here $i$ is the bulk velocity of the $8 h^{-1}$ Mpc sphere around the particle (cf. Gorski et al. 1989). The resulting genus statistics are of little difference with those from random locations.

We then measure the amplitude $G_{\text{obs}}$ of the best-fit Gaussian genus curve, the shift $\Delta v$, and the cluster and void multiplicity parameters $A_C$ and $A_V$ for each curve. Using results from the mock surveys, we correct these parameters for systematic effects that result from the shape of the survey volume (see § 4). Figures 7 and 9 present these parameters and compare them with results from mock surveys of the $\Lambda$CDM simulation. Table 2 lists all the measured parameters, both corrected (in parentheses) and uncorrected for systematics. Note that the figures plot the genus per smoothing volume, $gR_G = (G_{\text{obs}}/V_{\text{survey}})R_G$, rather than $G_{\text{obs}}$. It can be seen in Table 2 that the systematic biases are smaller for cases with smoothing lengths shorter than the mean galaxy separation of a given sample.

In the following sections, we examine the dependence of the genus on both the smoothing scale and the luminosity of galaxies. Note that we test for luminosity bias using subsamples that cover the same physical volume (same angular and comoving distance limits), so that there are no sample variance effects.

5.2. Scale Dependence

To test for dependence of the genus parameters on smoothing scale, we begin by examining the best sample (see Table 1 and Fig. 3). Genus curves measured from the best sample at smoothing scales $R_G = 5, 6,$ and $8 h^{-1}$ Mpc are shown in Figure 6 (top). The genus-related statistics with the systematic biases corrected are shown in Figure 7 (middle five points) and summarized in Table 2 for five smoothing lengths, $R_G = 5, 6, 7, 8,$ and $9 h^{-1}$ Mpc.

The top panel of Figure 7 shows the genus density per smoothing volume $gR_G$. The middle panel shows the shift parameter $\Delta v$. The bottom panel shows the cluster and void multiplicity parameters $A_C$ (filled symbols) and $A_V$ (open symbols), respectively. The shaded areas indicate the $1 \sigma$ limits calculated from 100 mock surveys from the $\Lambda$CDM simulation. In the bottom panel, shaded areas are not shown for $A_V$. 
### TABLE 2

**Genus-related Statistics of the Observational Samples and Subsamples**

| Sample Name | $\tilde{d}$ (h$^{-1}$ Mpc) | $R_G$ (h$^{-1}$ Mpc) | $G_{obs}$ | $\Delta \nu$ | $A_Y$ | $A_C$ |
|-------------|-----------------|-----------------|----------|---------|------|------|
| **Scale Dependence** | | | | | | |
| Sparse ............... | 11.31 | 9.5 | 68.5(56.7) ± 5.6 | −0.10(−0.02) ± 0.04 | 0.72(0.80) ± 0.07 | 1.29(1.30) ± 0.12 |
| Best ............... | 6.14 | 5.0 | 125.4(103.3) ± 9.7 | −0.17(−0.05) ± 0.03 | 0.89(0.78) ± 0.05 | 0.80(0.86) ± 0.08 |
| Dense ............... | 4.17 | 3.5 | 24.1(19.7) ± 4.1 | 0.18(0.32) ± 0.07 | 0.42(0.46) ± 0.08 | 1.21(1.34) ± 0.28 |
| L1 ............... | 7.17 | 6.0 | 85.3(71.8) ± 7.5 | −0.11(−0.01) ± 0.04 | 0.80(0.89) ± 0.08 | 0.98(1.03) ± 0.11 |
| L1-1 ............... | 9.04 | 7.5 | 47.2(39.3) ± 4.6 | −0.14(−0.12) ± 0.05 | 0.76(0.85) ± 0.11 | 1.01(1.04) ± 0.13 |
| L1-2 ............... | 9.04 | 7.5 | 47.0(39.2) ± 4.6 | −0.09(−0.06) ± 0.05 | 0.93(1.05) ± 0.13 | 0.91(0.94) ± 0.12 |
| L1-3 ............... | 9.04 | 7.5 | 44.5(37.1) ± 4.3 | −0.09(−0.06) ± 0.05 | 0.91(1.02) ± 0.13 | 0.98(1.03) ± 0.12 |
| L2 ............... | 4.71 | 4.0 | 80.8(67.4) ± 8.6 | −0.04(0.07) ± 0.05 | 0.81(0.89) ± 0.10 | 0.87(0.95) ± 0.11 |
| L2-1 ............... | 5.94 | 5.0 | 46.9(39.2) ± 6.1 | −0.13(−0.03) ± 0.07 | 0.80(0.89) ± 0.12 | 0.65(0.68) ± 0.10 |
| L2-2 ............... | 5.94 | 5.0 | 47.9(40.0) ± 6.2 | −0.05(0.05) ± 0.07 | 0.77(0.85) ± 0.12 | 0.72(0.75) ± 0.11 |
| L2-3 ............... | 5.94 | 5.0 | 46.4(38.8) ± 6.0 | −0.06(0.05) ± 0.07 | 0.90(0.99) ± 0.14 | 0.82(0.85) ± 0.13 |
| L3 ............... | 4.44 | 3.8 | 39.1(33.3) ± 6.0 | 0.00(0.16) ± 0.07 | 0.62(0.67) ± 0.09 | 1.13(1.21) ± 0.20 |
| L3-1 ............... | 5.54 | 5.0 | 19.5(16.5) ± 3.7 | 0.02(0.11) ± 0.09 | 0.89(0.95) ± 0.20 | 1.11(1.14) ± 0.24 |
| L3-2 ............... | 5.54 | 5.0 | 22.0(18.6) ± 4.1 | 0.03(0.13) ± 0.09 | 0.65(0.69) ± 0.15 | 0.99(1.02) ± 0.22 |
| L3-3 ............... | 5.54 | 5.0 | 20.8(17.6) ± 3.9 | 0.08(0.18) ± 0.09 | 0.60(0.64) ± 0.14 | 1.03(1.06) ± 0.22 |
| L4 ............... | 4.09 | 3.5 | 23.3(19.4) ± 3.9 | 0.12(0.24) ± 0.09 | 0.44(0.48) ± 0.09 | 1.23(1.34) ± 0.31 |
| L4-1 ............... | 5.16 | 4.4 | 12.8(10.5) ± 2.5 | 0.02(0.13) ± 0.11 | 0.47(0.52) ± 0.12 | 1.15(1.24) ± 0.36 |
| L4-2 ............... | 5.16 | 4.4 | 11.7(9.6) ± 2.3 | 0.12(0.23) ± 0.11 | 0.44(0.49) ± 0.12 | 1.37(1.48) ± 0.43 |
| L4-3 ............... | 5.16 | 4.4 | 10.5(8.7) ± 2.1 | 0.09(0.21) ± 0.11 | 0.61(0.67) ± 0.16 | 1.38(1.50) ± 0.43 |

Notes: $G_{obs}$ is the amplitude of the observed genus curve, $\Delta \nu$ is the shift parameter, and $A_C$ and $A_Y$ are the cluster and void abundance parameters, respectively. Uncertainty limits are estimated from mock surveys in redshift space, and systematic bias corrected values are given in parentheses.

*Mean separation.

*Smoothing length.*

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In the top panel of Figure 7 we find that the genus per smoothing volume $gR_G$ slightly rises with smoothing scale. This trend is as expected. For a simple power-law spectrum of density fluctuations, the genus density per smoothing volume is proportional to $(n + 3)^{1/3}$ (Melott et al. 1988), where $n$ is the power index of the power spectrum, $P(k) \propto k^n$, of the galaxy distribution. However, because the CDM power spectrum has a maximum at a larger wavelength than any smoothing scale that we apply, we expect to measure higher genus density per smoothing volume as we increase $R_G$ in the case of the ΛCDM model.

The middle panel of Figure 7 shows that the shift parameter for the best sample is negative, $\Delta \nu < 0$, and is well below the ΛCDM prediction. On a smoothing scale of 6 $h^{-1}$ Mpc, the probability of observing a lower value of $\Delta \nu$ in the ΛCDM model is $P = 0.02$. Thus, the best sample exhibits a strong meathall (cluster dominated) shift.

The cluster multiplicity $A_C$ for the best sample is consistently below unity (see Fig. 7, bottom) and below the ΛCDM prediction, indicating that there are fewer independent isolated high-density regions than for a Gaussian random field or the ΛCDM model. The probability of finding a lower value of $A_C$ with a smoothing scale of 6 $h^{-1}$ Mpc in the ΛCDM model is only $P = 0.03$.

The strong meathall shift ($\Delta \nu < 0$) and low cluster multiplicity ($A_C < 1$) in the best sample are probably caused by the Sloan Great Wall in region 1 and the X-shaped structure in region 2. The wall is located at a distance between about 160 and 240 $h^{-1}$ Mpc and is almost fully contained in the best sample.

We find that the void multiplicity parameter, $A_Y$, is much lower than 1 at all smoothing scales explored (see Fig. 7, bottom). This implies that voids are more connected than is expected for Gaussian fields. Park et al. (2005) find that nonlinear gravitational evolution causes the $A_Y$ parameter to rise but that $A_C$ can become lower than unity when a proper prescription for biased galaxy formation is applied. Thus, the observation that $A_Y < 1$ is strong evidence for biased galaxy formation. This measurement of small-scale topology provides a new quantitative test for galaxy formation theories. Here we find that the scale dependence of genus indicates that $A_Y$ only weakly depends on the smoothing scale. In contrast with the observed void multiplicity, the $A_Y$ parameter of the ΛCDM matter field (not shown in Fig. 7) is greater than 1 at scales smaller than about 9 $h^{-1}$ Mpc (Park et al. 2005). Although the mock surveys are constructed by treating all matter particles as candidate galaxies, and their topology is not to be directly compared with that of observed galaxies, it still provides some guideline. Note that in the early topology analyses dark matter particles are often used for this comparison (Canaveses et al. 1998; Protopopov & Weinberg 1997). Simple prescriptions like the peak biasing scheme are also often used (Park & Gott 1991; Vogele et al. 1994; Colley et al. 2000). When the purpose of topology analysis is to discriminate among different galaxy formation mechanisms using observational data,
one should apply proper prescriptions for identifying galaxies in the N-body simulation.

For comparison to the best sample, we also examine the genus curves of the sparse and dense samples, as shown in Figure 6 (bottom) at two smoothing scales, plotted together with the mean genus curves from 100 mock surveys. The parameters $gR_G$, $\Delta \nu$, $A_C$, and $A_F$ for the dense sample are the leftmost three points in each panel of Figure 7, while the rightmost two points in each panel show results for the sparse sample.

The genus amplitude of the sparse sample is significantly lower than that of the $\Lambda$CDM model. We do not think that this is a real signal but rather that this result has been caused by a lack of bright galaxies at far distances in sample 14. The number density of galaxies in volume-limited samples, defined by absolute magnitude limits, starts to radially decrease when the absolute magnitude limit exceeds $-22$. Paucity of bright galaxies can be easily noticed in Figure 3 at absolute magnitudes $M_r < -22.5$ and redshift $z > 0.13$ (see also Fig. 3 of Tegmark et al. [2004], who took into account the evolution of galaxies). The lower density of galaxies at the far side of the sparse sample effectively decreases the sample volume at a given threshold level and thus decreases the amplitude of the genus curve.

The dense sample shows a clear positive shift $\Delta \nu > 0$ when compared with the matter distribution of the $\Lambda$CDM model. This shift is caused mainly by the luminosity bias, which is described below in §5.3.

In both the dense and sparse samples we find that the cluster multiplicity $A_C$ is somewhat larger than that for the $\Lambda$CDM simulation. But the $A_C$ of the sparse sample seems overestimated due to the radial density drop, which causes individual galaxies at the far side to appear as isolated high-density regions. The void multiplicity $A_F$ for the dense and sparse samples is less than unity, in agreement with the results for the best sample. Therefore, we find a low value of $A_F$ in all of these samples.

Within each of the samples (best, dense, and sparse), we find no clear evidence for scale dependence of the parameters $\Delta \nu$, $A_C$, or $A_F$. As discussed above, the increase of $gR_G$ with smoothing scale is as expected for a CDM-like power spectrum.

5.3. Topology as a Function of Galaxy Luminosity

It is well known that the strength of galaxy clustering depends on luminosity (Park et al. 1994; Norberg et al. 2001; Zehavi et al. 2005; Tegmark et al. 2004). Park et al. (1994) demonstrated that this luminosity bias is due to bright galaxies that tend to populate only dense regions and completely avoid voids. To study the
galaxy luminosity bias beyond one-point and two-point statistics (e.g., Jing & Börner [2004] and Kayo et al. [2004] for the three-point correlation function, Hikage et al. [2003] for Minkowski functionals), here we test for luminosity bias in the topology of the large-scale structure of galaxies.

For this analysis we construct four luminosity samples, $L_1$, $L_2$, $L_3$, and $L_4$, each of which spans an absolute magnitude range $\Delta M_r = 2$ (see Fig. 3 and Table 1 for definitions). Figure 8 presents the genus curves calculated for these luminosity samples. The smoothing lengths are set to be about 0.85 times the mean separation between galaxies. The genus curves averaged over 100 mock luminosity samples are also plotted as smooth curves. We estimate uncertainties in the genus curves using the variance among the mock samples.

The genus curve for the brightest sample, $L_1$, shows a clear negative shift $\Delta \nu < 0$ with respect to the mock survey result, while the faintest sample, $L_4$, shows a clear positive shift $\Delta \nu > 0$. After systematic biases are corrected, using the mock surveys in real space, we find that the negative shift for sample $L_1$ is reduced (see values in parentheses in Table 2) and that the fainter samples show even stronger positive shifts. The large significance of the change from negative (or zero) shift in bright samples to a positive genus shift in fainter samples seems to indicate luminosity bias effects on topology. However, we must be cautious because these samples cover different physical volumes; it might be the case that this trend is produced by local variation in topology.

To remove this ambiguity, we divide each luminosity sample into three subsamples that cover the same volume of space but with different absolute magnitude limits and with exactly half the number of galaxies as in the parent sample (see Table 1 for definitions). For example, the brighter upper half of galaxies in luminosity sample $L_1$ is called $L_1-1$ and the fainter half $L_1-3$. The middle subsample, $L_1-2$, overlaps with the brighter and fainter ones in absolute magnitude. Again, we set the smoothing lengths to about 0.85 times the galaxy mean separation. The measured statistics are listed in Table 2 and plotted in Figure 9. The differences among the subsamples drawn from a luminosity sample must be purely due to the luminosity bias, apart from variations caused by Poisson fluctuations. The luminosity bias of topology is most clearly detected in the case of the shift parameter. In all luminosity samples, the faintest subsample has a positive shift relative to the brightest one (see Fig. 9, middle).
The trend across the parent luminosity samples is also consistent with this phenomenon. This trend is particularly obvious in the case of samples L2 and L3, for which the smoothing length is the same. The transition from positive to negative shift appears to occur at around the characteristic absolute magnitude for SDSS galaxies, $M_{\text{av}} = -20.44$.

Only the L2 and L3 samples are analyzed at the same smoothing scales; thus, their genus amplitudes can be directly compared. We find no statistically significant trend in the genus density among subsamples within each luminosity sample or across the luminosity samples. However, a weak dependence on luminosity can be seen, in the sense that brighter galaxies have higher genus density.

We find no systematic trend for the cluster and void multiplicity parameters, $A_C$ and $A_V$, except that the $A_V$ parameter is somewhat lower for the faintest luminosity sample, L4.

To see the luminosity bias more clearly, in Figure 8 (bottom) we plot the genus curves of luminosity subsamples whose absolute magnitude intervals do not overlap with one another. The systematic change in the shift of the genus curves toward positive $\nu$ is evident as the luminosity of the subsamples decreases (see Fig. 9). These curves are plotted alongside genus curves averaged over 100 mock surveys that simulate the luminosity subsamples. Note that the $A_C$ parameter is exceptionally low in the case of subsamples of the L2 sample, where the Sloan Great Wall is fully contained.

Our finding that the genus curves for galaxies fainter than $M_*$ tend to have positive shifts implies that the density field of this class of galaxies has a bubble-shifted topology ($\Delta\nu > 0$). In other words, the distribution of faint galaxies, which is less clustered than that of bright galaxies (as measured by the amplitude of the two-point correlation function), has empty regions nearby devoid of faint (as well as bright) galaxies. Furthermore, we find that underdense regions are more connected to one another than is expected for a Gaussian field ($A_V < 1$), and this shift is particularly evident in the distribution of faint galaxies. In contrast, bright galaxies show a meatball shift ($\Delta\nu \lesssim 0$): they form isolated clusters and filaments surrounded by large, empty spaces.

6. CONCLUSIONS

The SDSS is now complete enough to allow us to study the three-dimensional topology of the galaxy distribution and its dependence on physical properties of galaxies. We analyze the large-scale structure data set sample 14 of the New York University Value-Added Galaxy Catalog derived from the SDSS. In particular, we study the dependence of the topology of the large-scale structure on the smoothing scale and the galaxy luminosity. Although the angular mask of sample 14 is still very complicated, we are able to measure the genus statistic accurately by making extensive and careful use of mock surveys generated from a new large-volume $N$-body simulation.

Overall, the observed genus curves strongly resemble the random phase genus curve (see Fig. 6). This supports the idea that the observed structure arises from random quantum fluctuations, as predicted by inflation. But on top of this general pattern we observe small deviations, as might arise from nonlinear gravitational evolution (Melott et al. 1988; Park & Gott 1991; Matsubara 1994) and biasing (Gott et al. 1996).

We find a statistically significant scale dependence in the amplitude of the genus curve in the case of the best sample (Fig. 7 top). This scale dependence, which is expected in a $\Lambda$CDM universe, is consistent with the results of mock surveys in a $\Lambda$CDM model over the smoothing scales explored.

The $A_V$ parameter, a measure of void multiplicity, is found to be smaller than 1 at all smoothing scales explored, from 3.5 to 11 $h^{-1}$ Mpc. Since this parameter cannot become less than 1 through gravitational evolution, it provides strong evidence for biased galaxy formation in low-density environments. Galaxies form in such a way that underdense regions can be more connected than expected in the unbiased galaxy formation process of initially Gaussian fluctuations. The observed connectivity of voids could also arise for some special class of initial conditions, such as the bubbly density field in the extended inflationary scenario (La & Steinhardt 1989). This measurement using genus statistics provides a new constraint on models for galaxy biasing.

In our scale dependence study, we note that the shift parameter, $\Delta\nu$, is more negative and that the cluster multiplicity parameter, $A_C$, is smaller than those predicted by $\Lambda$CDM for mock surveys of the best sample. We attribute these phenomena to large, connected, high-density regions, such as the Sloan Great Wall and an X-shaped structure that runs several hundred megaparsecs across the survey volume. The statistical significance level is about 3 $\sigma$. More realistic mock galaxy catalogs that include biasing and more completed SDSS data are needed to draw conclusions on the consistency between the $\Lambda$CDM model and the observed universe. We have also found a paucity of galaxies brighter than about $M_*=22$ at large distances in sample 14. Volume-limited samples constrained by absolute magnitude cuts brighter than $-22$ in sample 14 have radial density gradients and are thus not suitable for measuring parameters like the genus amplitude.

We clearly detect the signature of luminosity bias of the topology through the shift parameter $\Delta\nu$. We find that the genus of bright galaxies is more negatively (i.e., meatball) shifted than that of faint ones. The transition from negative to positive shift occurs at close to the characteristic magnitude $M_*= -20.44$ of SDSS galaxies. This difference in the topology of bright and faint galaxies provides a further test for galaxy biasing models.

We test for a scale dependence of this luminosity bias by comparing the genus-related parameters of the brighter subset (L2-1) of luminosity sample L2 with those of the fainter subset (L2-3) at smoothing lengths 5, 6, and 7 $h^{-1}$ Mpc. Given the uncertainties in the measured statistics, we do not find such a scale dependence.

To visually demonstrate variations in the spatial distribution of galaxies with different luminosity, in Figure 10 we plot the comoving distances and survey longitudes of galaxies in sample L2. Crosses and open circles are galaxies brighter than about $M_*$, while filled circles indicate galaxies fainter than about $M_*$. It is evident that faint galaxies are found in both low- and high-density environments, while brighter galaxies (e.g., Fig. 10, crosses) are rarely found in low-density regions. Because galaxies fainter than $M_*$ fill the universe more uniformly but are still absent within large tunnels and voids, their distribution has more of a bubble topology. Galaxies brighter than $M_*$ delineate dense clusters, filaments, and walls, surrounded by large, empty spaces, which fill most volume of the universe. Accordingly, they show a shift toward a meatball topology. The galaxy biasing mechanism should not only make brighter galaxies harder to form in underdense environments and cluster more strongly, but it should also make the distributions of bright and faint galaxies have meatball- and bubble-shifted topologies, respectively. It is not clear whether or not simple galaxy formation prescriptions like the semianalytic and numerical models (Berlind et al. 2003; Kravtsov et al. 2004; Zheng et al. 2005) or halo occupation distribution modeling of
galaxy formation (Ma & Fry 2000; Berlind & Weinberg 2002) satisfy these constraints. We plan to study this in future work.

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Fig. 10.—Distribution of galaxies in luminosity sample L2 in the comoving distance vs. survey longitude coordinate plane projected to the median volume latitude. Galaxies are distinguished by color and point type in accordance with their absolute magnitudes. Crosses are the brightest, open circles are of intermediate brightness, and filled circles are the faintest. [See the electronic edition of the Journal for a color version of this figure.]
