The Large-Scale Structure of the Universe

Sylwester Kornowski

Abstract: A single equation within Theory of Everything would be infinitely complex so we should formulate a fractal skeletal theory which should lead to the much simpler partial theories. In such theory should not appear free parameters and the indeterminate mathematical forms. The Scale-Symmetric Theory (S-ST) is such skeletal theory. Its structure looks as a Christmas tree. Here, within a model which is dual to the structure of baryons, applying the S-ST, we calculated the median effective radius of the Type 1 cosmological voids in observed redshift coordinates, number of such voids in the Universe, the quantized median effective radii of such voids, radius of the WMAP Cold Spot and the Cosmological Ruler. Obtained results are consistent with observational facts. Moreover, there is calculated the expected void abundance. Presented here theoretical results suggest that the picture of the high-redshift Universe obtained within the mainstream cosmology is misshapen.

1. Introduction

Here, applying the Scale-Symmetric Physics (S-SP), [1], we calculated the median effective radius of the Type 1 cosmological voids in observed redshift coordinates, [2], number of such voids in the Universe, the quantized median effective radii of such voids, radius of the WMAP Cold Spot and the Cosmological Ruler.

The revealed here anomalies for higher redshift lead to conclusion that our picture of the high-redshift Universe is misshapen – the S-SP shows that it follows from the fact that in mainstream cosmology is applied formula which incorrectly describes expansion of the Universe, especially for high redshift.

Most important is following question: How should look the theory of everything (ToE)? There is tremendous number of very different problems which still are unsolved so we cannot write a single equation. Just such an equation would be infinitely complex. The applied method must be different. We should write a fundamental skeletal theory which should lead to the partial theories concerning more and more selected problems. The skeletal theory should look like a Christmas tree. We need a trunk of the Christmas tree which leads to the main branches (boughs). How such trunk should look? There should be the succeeding phase transitions of the Higgs field with new properties. Such widening trunk (we are going from the top to the base of the Christmas tree) should look as a fractal i.e. the partial theories represented by the lower and lower boughs should be at least partially dual. Such skeletal ToE should show why unification of Gravity and Quantum Physics is impossible. There as well
should not appear free parameters and indeterminate mathematical forms. The Scale-Symmetric Physics is the skeletal ToE (see Fig.).

![Diagram](image.png)

**Scale-Symmetric Physics (the skeletal Theory of Everything)** as a Christmas tree.

The new cosmology, [1], leads to the Protoworld which appeared due to a fluctuation of the luminal Einstein spacetime after the inflation but before the expansion of the Universe – it was composed of nucleons and electrons. There was the Cosmic Torus – its external radius was \( A_C \approx 87.9 \text{ Mpc} = 62.4 \left[ h^{-1} \text{ Mpc} \right] \), for \( h = 0.71 \) (we use this value to compare our results with results presented here [2]). There was the central condensate and a ring with radius \( R_C \approx A_C + B_C \approx 151.13 \text{ Mpc} = 107.3 \left[ h^{-1} \text{ Mpc} \right] \) (it is the Standard Ruler in cosmology [3]).

The very early Universe appeared as the Double Cosmic Loop (DCL) inside the Cosmic Torus. It was built of protogalaxies grouped due to the four-object symmetry into larger structures already before the expansion of the Universe [1]. Radius of the DCL was \( R_{DCL} \approx 58.6 \text{ Mpc} = 41.6 \left[ h^{-1} \text{ Mpc} \right] \). When the Protoworld transformed into the dark matter and dark energy, due to the tremendous temperature, there dominated the symmetrical decays of masses in the DCL, [1], – the products, first of all, were moving perpendicularly to DCL so there appeared the central condensate and ellipsoid with the maximum equatorial radius equal to \( R_{E-DCL} = 2R_{DCL} \approx 117.2 \text{ Mpc} = 83.2 \left[ h^{-1} \text{ Mpc} \right] \) (it is close to the radius of the WMAP Cold Spot – just the protogalaxies could appear on the surface of the ellipsoid). The initial void/spot mimicked the BAO. When the Universe started to expand, there appeared many such voids. But because the CMB was created at the beginning of the expansion of the Universe so in CMB is only one such Cold Spot.

2. **The median effective radii for Type 1 voids calculation**

In the Basic Type voids about 31% of them are the Type 1 voids [2], [4].

Since the Universe is expanding and due to the four-object symmetry, each initial biggest void with radius \( R_{E-DCL} \) decayed to 4 smaller voids, each smaller void decayed to 4 smaller voids, and so on. Radius of next smaller void is \( F = 4^{1/3} = 1.5874 \) times smaller. It is due to following formula
The Type 1 voids are defined here [2]. We apply the same definition. The median effective radii for Type 1 voids we can calculate from following formula

\[ R_n = 2R_{\text{DCL}} / F^n. \]  

(2)

where \( n = 0, 1, 2, 3, 4, 5 \).

We obtain (in the round brackets are the results obtained on the base of the mainstream cosmology [2]): \( R_0 = 83.2 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 150 \)), \( R_1 = 52.4 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 73 \)), \( R_2 = 33.0 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 37 \)), \( R_3 = 20.8 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 21 \)), \( R_4 = 13.1 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 13 \)), \( R_5 = 8.3 \, [h^{-1}\, \text{Mpc}] \) (\( \sim 9 \)). We can see that for the low-redshift Universe, i.e. for \( n = 5, 4 \) and \( 3 \), both results, i.e. obtained here and within the mainstream cosmology, are close one to another, whereas for higher redshift, i.e. for \( n = 2, 1 \) and \( 0 \) are more and more inconsistent. The revealed here anomalies for higher redshift lead to conclusion that our picture of the high-redshift Universe is misshapen and the S-SP shows the origin – it follows from the fact that we neglect existence and evolution of the Protoworld and we neglect the duality of relativity described within S-SP. The misshapen picture leads as well to an illusion of acceleration of expansion of the Universe. The last results, [5], show that there are in existence not recognized before the two distinct color groups of the Type Ia supernovae. It leads to conclusion that the distant Type Ia supernovae are less fainter than it was assumed i.e. the postulated acceleration can be indeed an illusion as it is proved within S-SP.

3. Void number calculation

The criteria employed for selection of voids are as in [2]. The Type 1 voids are the subset of Basic Type voids that have \( \rho_{\text{minimum}} < 0.3 \, \rho_{\text{mean}} \), irrespective of their density ratios (\( \rho_{\text{void}} = n_{\text{gal}} / V_{\text{void}} \); \( \rho_{\text{mean}} = N_{\text{sample}} / V_{\text{sample}} \)).

We calculated the upper limit for the Type 1 voids, \( R_0 = 83.2 \, [h^{-1}\, \text{Mpc}] \). Calculate the lower limit. Mean thickness of the filaments and walls is about \( 15 \, \text{Mly} = 3.26 \, [h^{-1}\, \text{Mpc}] \). We can compare it with \( R_6 = 5.2 \, [h^{-1}\, \text{Mpc}] \) (formula (2)). Such voids most often are irregular so due to the filaments/void proportions it is very difficult to recognize them. But they are in existence. We assume that the lower limit for radius of voids which appear in catalogue is about \( 8.3 \, [h^{-1}\, \text{Mpc}] \).

Calculate mean number of voids in the characteristic volume/sphere with radius \( R_{E-DCL} = 83.2 \, [h^{-1}\, \text{Mpc}] \) – its volume is \( V_{\text{Ch}} \approx 2.4 \cdot 10^6 \, [h^{-1}\, \text{Mpc}]^3 \). There is following number, \( N \), of such volumes in the present-day Universe (\( R_{\text{Universe}} \approx 3004 \, [h^{-1}\, \text{Mpc}] \))

\[ N = 4 \, \pi \, R_{\text{Universe}}^3 / (3 \, V_{\text{Ch}}) \approx 4.7\cdot 10^4. \]  

(3)

Due to the four-object symmetry, in one characteristic volume can be 1 void or 4 voids or 16 voids or 64 voids or 256 voids or 1024 voids i.e. the arithmetic mean is

\[ N_{\text{Ch,mean}} = (1 + 4 + 16 + 64 + 256 + 1024) / 6 = 227.5 \, \text{voids}. \]  

(4)

It leads to conclusion that total number of considered voids should be \( N_{\text{Total}} = 1.08\cdot 10^7 \).
4. **Radius of cosmological voids in redshift coordinates**

The radial speed of the voids could be very close to the speed of light in “vacuum”, c, when they get out of the strong gravitational field of the Double Cosmic Loop. There is an analogy of the strong field in baryons and the strong gravitational field produced by the DCL. According to S-SP, the range of the strong interactions of baryons is $2\pi \cdot 2A/3 = 4\pi A/3 = 2.92 \text{ fm}$, where A is the equatorial radius of the torus in the core of baryons which is composed of entangled carriers of gluons [1]. Since the fundamental structures are dual so range of the strong gravitational interaction was $R_{\text{G-range}} = 4 \pi A_c / 3 = 261.4 \text{ [h}^{-1}\text{ Mpc]}$ and according to S-SP for such range the observed redshift is $z = 1$. From this condition we obtain

$$R_n = R_{\text{G-range}} z. \quad (5)$$

Formula (5) shows that the obtained here theoretical results are consistent with observational results presented here [2]. For $R_5$ is $z = 0.03$, for $R_4$ is $z = 0.05$, for $R_3$ is $z = 0.08$, for $R_2$ is $z = 0.13$, for $R_1$ is $z = 0.20$, and for $R_0$ is $z = 0.32$ (see Fig.).

5. **Summary**

A single equation within Theory of Everything would be infinitely complex so we should formulate a fractal skeletal theory which should lead to the much simpler partial theories. In such theory should not appear free parameters and the indeterminate mathematical forms. The Scale-Symmetric Theory (S-ST) is such skeletal theory. Its structure looks as a Christmas tree.

Here, within a model which is dual to the structure of baryons, applying the S-ST, we calculated the median effective radius of the Type 1 cosmological voids in observed redshift
coordinates, \( R_n = 261.4 \ z [h^{-1} \ Mpc] \) on the assumption \( h = 0.71 \), number of such voids in the Universe, \( N_{\text{Total}} = 1.08 \cdot 10^7 \), the quantized median effective radii, 83.2 [\( h^{-1} \ Mpc \)], 52.4 [\( h^{-1} \ Mpc \)], 33.0 [\( h^{-1} \ Mpc \)], 20.8 [\( h^{-1} \ Mpc \)], 13.1 [\( h^{-1} \ Mpc \)], 8.3 [\( h^{-1} \ Mpc \)], radius of the WMAP Cold Spot, 117.2 Mpc, and the Cosmological Ruler, 151.13 Mpc. Obtained results are consistent with observational facts. Moreover, there is calculated the expected void abundance.

Presented here theoretical results suggest that the picture of the high-redshift Universe obtained within the mainstream cosmology is missshapen.

References
   http://vixra.org/abs/1203.0021
   catalogue of voids and superclusters in the SDSS Data Release 7 galaxy surveys”
   Standard Ruler in Cosmology”
   http://vixra.org/abs/1312.0188
   ApJ 761, 44
   Supernova NUV—Optical Subclasses with Redshift”