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The Universe is Flowing Not Growing within the Great Cosmic Sea of Reality

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Abstract- The theory that the universe is growing and expanding to oblivion, which has become more of a conclusion by mainstream science, has two problems that seem to be insurmountable. First and foremost is that this theory is based on such a small sample size, 4% of the known total, any findings based on such a small sample size of the total is subject to very questionable credibility no matter what your evidence. This entire arena of inquiry is without foundation given dark matter/dark energy (DM/DE) represent 96% of the subject under investigation, it is unknown and has no workable model to use for understanding its nature and makeup. Second, there is no map, no theory that unifies the functional and structural components to give a vision which leads to an understanding of the dynamics of the known expanse of our cosmos from the Planck quantum scale 10 ^ - 35to the Newtonian based galactic scale 10 ^ 35; that can be used as a model or framework for evaluation, comparison and analysis of observational and experimental data collected. I am purposing such a model. This is a workable model that reveals a theory that allows definition and explanation of the great cosmic expanse and it reveals that what our current observations are showing that leads to the widespread opinion that the universe is expanding and even accelerating is possibly being misinterpreted. This is in part because of the two problems mentioned above. What is interpreted as expansion is in all probably actually a flow.

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The Universe is Flowing Not Growing within the Great Cosmic Sea of Reality

T. Fulton Johns DDS

Abstract- The theory that the universe is growing and expanding to oblivion, which has become more of a conclusion by mainstream science, has two problems that seem to be insurmountable. First and foremost is that this theory is based on such a small sample size, 4% of the known total, any findings based on such a small sample size of the total is subject to very questionable credibility no matter what your evidence. This entire arena of inquiry is without foundation given dark matter/dark energy (DM/DE) represent 96% of the subject under investigation, it is unknown and has no workable model to use for understanding its nature and makeup. Second, there is no map, no theory that unifies the functional and structural components to give a vision which leads to an understanding of the dynamics of the known expanse of our cosmos from the Planck quantum scale 10^-35to the Newtonian based galactic scale 10 ^ 35; that can be used as a model or framework for evaluation, comparison and analysis of observational and experimental data collected. I am purposing such a model. This is a workable model that reveals a theory that allows definition and explanation of the great cosmic expanse and it reveals that what our current observations are showing that leads to the widespread opinion that the universe is expanding and even accelerating is possibly being misinterpreted. This is in part because of the two problems mentioned above. What is interpreted as expansion is in all probably actually a flow. independent motion of space-time, what I call the Great Cosmic Sea of Reality and possibly a refractive distortion of the common probe used in cosmology, light. This probe is very ambiguous because it is subject to distortion, due to gravity. There is the potential for a large shift in gravity at the interface of two very different worlds with two extremes of gravitational influence across a barrier, a zone of demarcation, as explained in The Dark Matter Fractal Field Theory. (CDMFFT)

I. Early Signs Of Dark Matter and Dark Energy

he first hint of DM/DE presence was perhaps from Albert Einstein's work on relativity. He was confronted by what he thought was a mistake at first. His calculations on general relativity were indicating increasing gravity which he thought was predicting an eventual collapse of the universe. This was not in line with a static universe which was a prevailing, widely known and agreed upon cultural "fact" as well as the foundations of then current scientific culture and the previous centuries of scientific thinking. This led Einstein to add, presumably because of cultural pressure, what

some called a fudge factor to his calculations. He called it the cosmological constant which brought the results back to a static model of the universe. He would in later years regret that decision calling it the biggest blunder of his career because as we now know our universe is far from isolated and static. It is in fact moving at high velocity in at least three different vectors as a part of a complex web of over 100 billion galaxies in our highly dynamic universe. The presence of dark matter and dark energy (DM/DE) has emerged very recently with more clarity out of the long shadows of a progressive era of amazing science while looking for answers to many questions about our reality. Along the way, there has been incredible consistent developing technology that has truly been astounding and life changing across the globe. All of this progress and the ongoing efforts to explore our universe and its context within the cosmos has been fruitful in many ways but without the realization that most of the cosmos is composed of a vast unknown component which may prove foundational to our world as well as ubiquitous. This unknown DM/DE has given indications of its presence for about a century, however, there is much more evidence now; so much so, that it is difficult to deny and much needed attention has now been focused on efforts to explore this mysterious enigma.

http://globaljournals.org/GJSFR_Volume18/1-Entropyis-Not-a-One.pdf

The true result of Einstein's unaltered calculations were actually the first known evidence of the predicted presence of much more mass/gravity than could be accounted for in the known science of that time. Therefore, the discovery of dark matter and dark energy is really a story about missing mass that was first found then cancelled out in a math formula, then needed to explain expansion of the universe; then found again by other astronomers. These astronomers who began to notice in their calculations while studying galaxies that there was not enough mass that was verifiable in the visible spectrum to keep the galaxies in there characteristic cycloneshaped formation. This was first noticed by Swiss astronomer Fritz Zwicky in 1933, which was largely dismissed and later confirmed more recently by many others such as American astronomer Vera Rubin.

Globa

II. Discovering an Expanding Universe

The theory of an expanding universe came shortly after Einstein's discovery of General Relativity and was first proposed in 1927 by the French astronomer Georges-Henri Lemaître. Lemaitre's calculations showed that an expanding universe was consistent with Einstein's general relativity theory and Lemaître provided an explanation consistent with Einstein's equation. It was his theory that the universe is expanding, so he explained as time goes by the galaxies are moving away from us. The observed redshift is the Doppler effect that results from their recessional speeds which was the finding by Edwin Hubble who was working on his newly discovered galaxies around that time and the result showed that the galaxies were moving away from one another confirming Lemaitre discovery, revealing what appeared to be an expansion where those galaxies with higher speeds have moved the farthest apart.

The concept of an expanding universe led to the theory known as the Big Bang. However, these same findings by Hubble could also be consistent and fit with the concept put forth by the Cosmic Dark Matter Fractal Field Theory which predicts that space-time flows like a current in a great sea; the source or head waters originating from the Planck scale flowing to the super massive scale of the most massive objects in our universe. A true flow through the multiple scalar levels of dimensions of our reality interpreted as expansion of space-time in Earths layer of that scale but actually is a scalar dimensional flow of space-time from smaller to larger not closer to farther away at the same scalar level. This new paradigm has thus far helped me to understand how our reality operates at different scales in a fractal format unraveling some of the complexity of the cosmic puzzle.

This YouTube video should help you envision what I mean by scalar dimensional flow. Notice in particular the last half of the video that starts at the Planck level as it flows from that scale to the supper massive scales at 10^35. That is the direction of the flow of The Great Cosmic Sea that is an actual direction of flow of space-time. If this is true it has great implication for what we know and have observed about Special and General Relativity! The focus of one of my future papers that I hope will soon be published by GJSFR.

https://www.youtube.com/watch?v=5AAR7bNSM s&t=6s

The theory is based on the concept that DM/DE not only holds the galaxies together as well as the billions of groups of galaxies across the vast universe but also holds you and everything around you intact with the force of 96% of the gravity of the cosmos. The

concepts of this theory are rather difficult at first to understand but you can find the details in the recently published book call "The Great Cosmic Sea of Reality The Dark Matter Fractal Field". Also I have written three other double blind peer reviewed papers published by GJSFR that give some details that you will find helpful and are referenced in the links below as well as a link to a YouTube lecture.

III. BLACK HOLE/WORMHOLE/WHITE HOLE

a) The Flow of Space-Time

When I speak of the flow of the great cosmic sea I refer to space-time in literal terms as did Einstein! The main difference is how and in what dimension this great cosmic sea moves. We must consider the larger scale and what happens at the extremes of that scale as we will examine the extremes of the Planck scale. This extreme comes in the form of a black hole, which was predicted by Albert Einstein using his general theory of relativity and later proven first by astronomer Tom Bolton to exist around the star Cignus X-1 using indirect methods since black holes, by definition, can't be observed directly. This discovery was confirmed by many other researchers in both astrophysics and cosmology who have expanded this discovery and found that black holes inhabit the center core of all galaxies, there are estimated to be 100 billion galaxies in our visible universe. Also, through the work of Stephen Hawking, Hal Haggard and Carlo Rovelli black holes as well as white holes are thought to exist at the Planck scale. There is almost total agreement in the scientific community on the existence of both of these extremes of our reality. What is not agreed upon is the explanation of how they are alike or unified and what role they play in the whole workings of the cosmos.

There is absolutely nothing in our reality that is stationary (at rest) a fact that I don't hear discussed much in other theories and explanations of the dynamics of our universe as it relates to quantum gravity, or string theory. This multi-dimensional motion is a crucial undeniable fact of our overall understanding of the universe and holds the secret to understanding how the cosmos is structured and how our 4% universe functions as a component of the much larger 96% total of the cosmos. The Earth rotates on its virtual axis toward the east at approximately 1000 mph, the Earth revolves around the Sun at approximately 66,000 mph that requires 365 days (1 year) to complete a revolution and as a part of our star centric solar system, Earth revolves around the black hole at our galactic center at about 500,000 mph requiring approximately 225,000 earth years to complete a revolution as our galaxy moves in the celestial current of the ever flowing fabric of the great cosmic sea of space-time. Therefore, there is no doubt that there is plenty of dynamic motion out of our awareness contributing to the mass therefore the gravity of our reality. This motion, no matter what scale, always occurs, moving through and interacting with the fabric of our cosmic sea and interacting with it at the interface of two different worlds the baryonic matter / cosmic dark matter fractal field interface (BM/CDMFF/I).

This interface can best be understood by thinking of it as an oil mixed with water-like relationship and the membrane interface you see as you examine such a mixture. Just as the black hole was predicted from the mathematics of the general theory of relativity, the white hole was also predicted as a space-time reverse singularity. It is the prediction of the CDMFFT that this white hole isn't a hole at all but an interface of these two dissimilar worlds, like oil and water which occurs at the opposite end of the cosmic scale at the Planck level of our reality. This interface, at the Planck scale, is the point of creation of virtual particles which provide the subatomic particles as this White Hole interface acts with a Planck Virtual Black Hole wormhole connection under certain conditions producing the raw material of the atoms that make up our baryonic world. See

https://globaljournals.org/GJSFR_Volume17/1-Possible-Origins-of-Virtual.pdf

https://cosmicdarkmatterfractalfield.wordpress.com/

What I am really saying is that DM/DE permeates our baryonic world in the form of morphic fields. "Morphic fields, like the known fields of physics, are nonmaterial regions of influence extending in space and continuing in time. They are localized within and around the systems they organize. When any particular organized system ceases to exist— as when an atom splits, a snowflake melts, an animal dies— its organizing field disappears from that place. But in another sense,

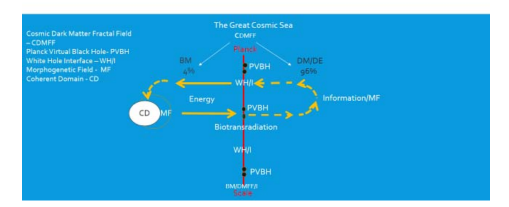
morphic fields do not disappear: they are potential organizing patterns of influence and can appear again physically in other times and places." (Dr. Rupert Sheldrake) These fields cross this interface moment by moment complete with the information needed to guide the causative formation of baryonic matter. This produces massive amounts of energy/mass by way of the dynamo-like motion of these dissimilar worlds which generates through our moment by moment motion as a part of the constant dynamo action of the scalar fractal components of our entire universe within the cosmos.

This all starts at the Planck scale as Earth and all other objects of our baryonic universe travel as a part of this fractal framework of a never ending corkscrew path as one of many rotating planets orbiting a star, as one of many solar systems moving around the galactic center, as one of many hundreds of billions of self-similar galactic black hole centric galaxies. All as a part of a cosmic recursive fractal action pattern in our universe and also perhaps in the fractal pattern revealed, possibly one of many universes moving in self-similar motion accounting for at least part of the missing 96% mass of our cosmos.

This energy/mass produced from this highly dynamic universal inertia provides the mechanism by which information/ energy/bipolar entropic feedback loops are setup. This occurs through morphic fields by the recycling of these baryonic loaded coherent domains through the process of these fields being stripped of their baryonic matter as they are engulfed within the singularity of Planck Virtual Black Holes and returned to our baryonic world through the White Hole Interface.

https://globaljournals.org/GJSFR_ Volume18/1-Entropy-is-Not-a-One.pdf

PLANCK BLACK HOLE/WHITE HOLE DYNAMICS



IV. Conclusions

The introduction of a new way of thinking about our reality is without a doubt difficult to gain acceptance

by the mainstream science community. This is not without past precedence, however, new ideas and theories have always been met with resistance. I only

ask that you read it completely through and email me with your conclusion or questions. I truly have found no questions vet that this theory could not give a plausible answer or at least provide direction to look for more information that leads me to other questions. This pattern has historically been a reliable indicator of a valid theory. I have posed many questions and used the working model I developed for this theory to help understand the possible answers. That is the path that has now led to four scientific papers published through a double blind peer review process with GJSFR and currently with two more in the research phase. I am giving such an unusual plea for action in this conclusion because I am hoping to awake some true original thinking in what I believe still exist in the scientific community. I fear that in this new information driven age and competitive position seeking behavior we let ambition cloud original intuitive thinking which can stifle new discovery. When discourse is impeded by concern for power and position or fear of losing funding of the next project we lose one of our great natural resources the gift of our intellect...intuition!

I hope to reveal to you in an upcoming paper that the Cosmic Dark Matter Fractal Field Theory reveals that your intuition has a deep reservoir of information out of your conscious awareness through access to what Dr. Carl Jung called the collective unconscious a zone of mental connection that can stimulation your intuition. It is high time we find some workable theory that at least addresses some of the difficult questions of our reality that includes the life force. This theory may not be the one that is the final answer to a true Theory of Everything but at least it is a start and so far it is doing well. What is needed now is more people in the dialog, discussion and experimentation phase to test the assertions made from this theory.

Let's get to work!

This link below takes you to a 27 minute lecture explaining the CDMFFT

https://www.youtube.com/watch?v=R-DLHuiGgy8&t=28s

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