

A Theoretical Approach to Understanding Dark Matter and Dark Energy

Saji Mathew Perinjilil MS, HT (ASCP)^{CM}

3007 Lori Ann Court, Missouri City, Texas -77459, USA
Mobile No.713 - 826 - 9977

Abstract: *This text explores the concept of dark matter and dark energy, discussing the possibility of demonstrating these phenomena through histological techniques. It delves into the theoretical aspects of dark matter and dark energy, including the concept of singularity, negative energy, and the relationship between dark matter and ordinary matter.*

Keywords: Dark Matter, Dark Energy, Singularity, Vacuum, Negative Energy, Einsteins Energy Equation, Massless String Energy, Theory of Everything

1. Introduction

As a Histology technician, I have attempted to look deep into the microscopic level and zoom in on slides to recognize artifacts that may include dark matter or seem like dark matter. Chances for the electron microscopy to focus deeper into it and finding the hidden dark matter particle among the organic and inorganic compounds is a possibility. The journey to dark matter can start with a starting point of singularity or from any massless particle which is the subatomic particle or the parts of the electrons or quarks.

2. Theoretical Background

When you go deeper from singularity with multiple divisions, we can conclude that the energy charge on this dark matter will be negative. In the quantum field, the singularity is the point where positive powers start with a measurable equation, so anything less than singularity size is going to stay with an absolute negative power. So, we conclude that the dark matter is a massless negatively charged entity that stays as a single layer of envelop which surrounds a nano - micro sized level of vacuum or nothingness.

The Role of Vacuum in Dark Matter: This nano tiny, small vacuum is constantly compressed due to the variations of the dark matter around it. It develops strong gravity within it due to the tight envelopment of dark matter or darkness. Every vacuum within the dark matter has negative energy and is forced to eliminate the dark matter around it and its negative energies varies from zero to an N number of negative infinities in number in every dimensions.

Connection to Einstein's Energy Equation: A connection between Einstein's energy equation ($E=MC^2$) and the newly redefined string energy equation ($SE=SC^2$) is quite enough to connect the dots to establish the existence of dark matter and its dark energy with the ordinary matter that is visible to us.

3. Conclusion

The whole multi - universe is just a tiny portion of the eternity. Theory of everything stays here. Establishing a connection between Einstein's energy equation and the redefined string

energy equation of mine to prove dark matter and dark energy is a challenging task. It demands a deep understanding of both theories and their underlying principles. Further research and experimentation are necessary to uncover the secrets of dark matter and dark energy.

References

- [1] <https://science.nasa.gov/universe/dark-matter-dark-energy/>
- [2] <https://www.space.com/if-dark-matter-invisible-how-do-we-know-it-exists>
- [3] <https://www.ijsr.net/archive/v13i2/SR24131081740.pdf>
- [4] <https://www.nrc.gov/reading-rm/basic-ref/glossary/mass-energy-equation.html>
- [5] <https://www.livescience.com/65033-what-is-stringtheory.html>