Author-Rachith.M

Introduction

Space matter, it might be a living organism which is reproducing in the speed of light. This theory is proven right if the organism can live in conditions of vaccum and is immune to ageing. The organism could have the DNA of some animals that are immune to aging on Earth. Example of an organism which is immune to aging is jellyfish as it doesnt gets any DNA faults throughout the time. This might indicate that the dark energy might be made up of a biological organism.

Properties of

the organism:

- 1. Can survive in a vaccum and is immune to aging.
- 2. Can reproduce in the speed of light and is always attached to each other.
- 3. The universe expands in the speed of light because the organism reproduces in the speed of light.
- 4. It can exist in all the 4 'discovered' dimensions i.e., length, width, depth and time.
- 5. It can modify its DNA to be immune to aging not getting swallowed by a black hole.
- 6. It is the base for any space object to exist. If this collapses the whole universe becomes a vaccum decay and every space object is wiped out.

These are all the properties of the organism.

Note that this organism shouldn't/can't be prepared artificially and cannot be harvested through any means from the space because.

Explanation of existence of this organism:

This organism contains the DNA's of Jellyfish, Tardigrades and Henneguya salminicola

JellyFish's DNA becuase it is immune to aging.

Tardigrades's DNA because it can exist in extreme conditions like vaccum and extreme heat and coldness and can also live without food for years.

Henneguya salminicola's DNA because it can survive without oxygen and can live for many years.

The organism can't be even damaged or cause any destruction to itself in any manner.

The organism neither can cause damage to any living being nor itself as it doesn't has the ability to eat something.

The space can be related to a enormous plastic cover that covers the universe and all the space objects are moving inside the plastic cover and the cover is expanding at the speed of light.

If this organism should be harvested or get a sample of it is to go to the borders of the space which is not yet possible and also the distance from the Earth to the border of the universe is unreacheable because it expands at the speed of light. The only way is to design a space craft that can go faster than the speed of light which is not so possible for our generation of rocket technology.

This organism can't be created on the Earth as it is a super mutation of three DNA's or possibly even more which we don't know yet. Although with help very advanced genetic engineering machine there are chances that it can be created. CRISPR can't create this organism as the organism is very complex it can't be created with CRISPR.

The organism is hypothetical but there are chances that this organism might be real as it shows the properties of organisms that are living on Earth.

In a nutshell the dark matter or energy is not energy but an organism which is super mutated by 3 DNA's that are present or available on the

Earth but there might be chances that it might be mutated with more than 3 DNA's.

References: https://en.wikipedia.org/wiki/Biological_immortality

https://en.wikipedia.org/wiki/Henneguya_zschokkei

https://en.wikipedia.org/wiki/Tardigrade

