

Dark energy and its problem

Dark energy is energy that fills the universe with abundance and is the reason why it expands. The Universe Accelerates. Scientists believe that they have the energy or negative pressure they have Anti-gravity but scientists did not know its interpretation or what it is or who I came and my hypothesis solved this problem and explained it.

The objectives of the hypothesis

- 1- Explain what happens to particles after the speed of light in terms of mass, Time and within the quantitative tunnel in space.
- 2- Interpretation of dark energy because the content expands on a certain distance faster than the light.
- 3- Exploitation of the hypothesis in generating energy.

Hypothesis

The hypothesis is that anything moves
faster than speed

Light or in the quantitative tunnel that fills
the space will lose part of

Mass and turn it into energy

Things that go faster than light need to be
reduced

Its mass so that it can travel faster than
light and also needs energy

It gets it from its mass as it reduces its
mass and gets energy

And in the quantitative quantum tunnel
through its energy by the interconnection
between

Molecules of dark matter and enter the
tunnel how to complete the movement?

He completes his movement by losing part
of his mass and turning it into

Energy energy reaction The particle moves at high speeds and because it is not

A submissive can move at speeds greater than the speed of light

This does not destroy relativeity and this equation shows this

$$M' = m / (1 + v^2 / c^2)^{1/2}$$

Since the mass decreases if the percentage of space-time distortion decreases then it will accelerate

Time is also after the speed of light time is accelerated because for example if there

A cart moves faster than light and has a beam that accelerates the beam

In order to try to catch up with the vehicle, time accelerates

An imaginary example and this equation confirms this

$$T' = t / (1 + v^2 / c^2)^{1/2}$$

According to the hypothesis that any object moves faster than the speed of light

It loses part of its mass and turns it into energy

The universe expands faster than light. It loses part of its mass and transforms it

To energy

That dark matter expands with the universe at a certain distance faster than light

It is a mass of the universe if the universe loses part of its mass dark matter

And turn it into energy and this energy is great can make

The universe expands exponentially

How to use the hypothesis

This hypothesis can be exploited when a particle is faster than Light can take advantage of the energy lost

What is the benefit of the hypothesis

The hypothesis responded to an important question, what happens to the particles after

The speed of light in terms of mass and time and explained the hypothesis energy

Dark logical explanation

Saif Mohammed:01098511977