



Treatise

2024/4/25

Takeshi Kuroda

Energy solidify and form elementary particle movements. This is the idea that the release of constant energy in the Big Bang gives us the reality of the solidification of these energies, and that these form all physical reality.

The Big Bang is an expansion of space in three dimensions. If they are an explosion of energy and an expansion in space, then the coagulation of energy forms physical reality between 0 seconds after the beginning and 1 second after the beginning. Then, one day later, it is to perform as many physical formations as possible in the same reality. This is a reality that exists even today, and the reality of change is equivalent to this. These are the movements of the world, and I believe that the law of conservation of energy has been the basis of this is same from the beginning to the present day.

Furthermore, the reality of light has a fixed reality of c . Moreover, the reality that $E=mc^2$ gives the reality that $m=c^2/E$.

If these are correct, the energy in the Big Bang will form a physical reality in the formula $m = c^2/E$.

The law of conservation of energy in the transmission of sound and temperature is considered to be a common feature in all physical realities. This can be considered to mean that all functions of force and energy conform to this law.

In addition, all reality up until the Big Bang and one day after that, and up to today, the expansion of the universe and the formation of physical reality, can all be quantified and it is thought that it is possible to explain all physical reality. All of these things can be explained mathematically. The only question is whether these exist in the decimal system.

If the formation of force is the formation of a gravitational field in the movement of elementary particles, then the existence of force can be considered to have a self in physical reality.



Furthermore, the existence of physical reality in space is the reality of the revolution of protons and electrons in the movement of elementary particles, and the reality in visual perception and the function and existence in existence are completely different.

They also postulate that force and temperature, sound, light, etc. are real differences in their fixed frequencies, and changes in the transmission of vibrational reality.

The time delay in the theory of relativity exist and time goes at zero at the speed of light. This can be defined as the formation of time existing in the change c . In the reality of $m=E/c^2$, these physically ever-present changes exist, and the hypothesis is that the change c gives the formation of time.

These changes can be hypothesized to exist because time has the commonality of change in all physical realities, and these changes have the commonality of c .

These can be thought of as the solidification of energy giving materialization at a fixed point, E/c^2 .

It is possible to think that the collapse of the zero balance in the Big Bang released constant energy, expanded space in three dimensions, and gave rise to the formation of physical reality at the point of coagulation.

These can be considered that the construction of all reality in space and their time changes gives the law of constant change in the law of conservation of energy, whereas matter exists and possesses more energy. All its unbalance cause any changes under the law of law of conservation of energy.