



KURODA International

Create the future

Thesis

2024/5/9

Takeshi Kuroda

The explosion of energy is the definition of a Big Ban. All these realities are based on the collapse of zero balance that we could assume. In this, the coagulation of energy gives all physical reality, and the expansion of energy forms three-dimensional space. We believe that this amount of energy is constant and that changes in the law of energy conservation are permanent from the very beginning of the universe, remaining unchanged to this day.

Central to the Big Bang theory is the equation ' $m=E/c^2$ '. This equation, a profound consequence of Einstein's theory of relativity, asserts that all forms of energy contribute to the creation of any physical existence. Through this lens, we comprehend the fundamental law of physical existence under the Big Bang.

The term 'coagulation of energy' metaphorically describes a point of E/c^2 . This point, a significant milestone in our understanding, represents energy transformation into substance. At this point, the formation of elementary particles, the universe's building blocks, occurs. As suggested by the above formula, we can hypothesize that these particles exist as conversions of energy itself.

If the existence of time is a standard change in all physical existence, losing time at the speed of light in special relativity is the key to understanding time. Under the formula of E/c^2 a have permanent changes..

In these definitions, the Big Bang is a release of energy, assuming that a constant amount of energy changes in its energy conservation law, forming the entire universe. Even today, all changes are defined as changes in the energy conservation law.



KURODA International

Create the future

The formation of existing forces considers that the existence of elementary particles and the movement of all these particles form a central gravity during their revolution and rotation, and the reality that these aggregates form forces through an increase in gravitational force exists. It can be hypothesized that these communicability are vibrational force transmissions, together with consideration of the cases when centrifugal force formation appears.

Consideration of these forces calls for recognition of the truth that the energetic nature of physical existence in its stagnation and the mobility of energy quantities with changes in position of fixed energy in changes of location give rise to the construction of forces.

In the transmission of sound and temperature, the amount of energy retained at each vibration frequency is equalized according to the law of conservation of energy.

The definition that the Big Bang was given in the collapse of zero balance leads to the understanding that the universe has all its changes based on this distortion. This reality of distortion h is the key to all physical changes.

All physical existence is thought to have this distortion, which forms all physical phenomena and changes.

The hypothesis that the Big Bang was given in the collapse of zero balance postulates that the collapse of balance gives rise to a reality with a distortion constant h , on the basis of which all physical reality is constructed. Also, regarding the expansion of energy and the expansion of space, we believe that the energy created in the Big Bang is not an infinite amount of energy, but a constant amount of energy. This suggests a consideration of the existence before the Big Bang. In these, the existence and change of all physical reality is defined by the change in the existence of the distortion constant h and existing in the law of conservation of energy.

It is considered that it is possible to explain the existence and change of all these physical realities from the beginning to today, and it is defined that it is possible to explain all these realities in mathematics. Judgment must be sought as to whether these laws exist under the decimal system.



KURODA International

Create the future

The reality that there is no time at the speed of light in special relativity provides a correct consideration of time. This is because the existence of mass $m=E/c^2$ has the constant transformation c , and time is a shared change, and these changes can be considered to form time.