



Consideration of the constant vibration  $n$

2022/10/19

Takeshi Kuroda

We hypothesize the definition that the collapse of the zero balance gives the big bang and forms space in the expansion of the fixed amount of energy.

They hypothesize that the total amount of energy is fixed at a constant  $r$  and that space formation gives a three-dimensional formation at saturation in energy. Saturation energy in space is defined at a fixed, filled frequency, vibrational constant  $n$ .

The existence of space is made possible by the balance of energy tension. In addition, the vibrational constant  $n$  in space is a time change, and the vibrational constant  $n$  is defined as  $n=c$  in the established theory that time becomes zero at the speed of light  $c$  in general relativity. This allows time to be defined as the permanence of a fixed shared change.

The release of energy in the Big Bang gives the existence of matter its cohesiveness along with the expansion of space. This assumes that the material has a center of self-gravitation and exists in a solid energy state.

The world in energy forms the formation of its forces in vibrations and revolutions, in rotation, in the progress of light, and so on.

It can be hypothesized in theory that these forces' formation imparts a space-time distortion.

In the existing Big Bang theory, the expansion of space with time is assumed to be the same at the beginning of time, with a total energy constant  $r$ , which is supposed to be the same in any reality under the expansion of space. The formation of matter at its solidification energy and thought that the expansion of space in the condensability contains heat and energy, such as the establishment of the condensability cause light, will be realized.

Solidifying these energies enables the formation and operation of all the forces in energy correlation in mathematical explanations.



くろだいんたーなしよなる

All of this defines that the law of conservation in energy and the formation of mass in solidification can be quantified and explained in Newtonian mechanics.

These existences are caused by the distortion of the collapse of the zero balance, which seeks the fluctuation constant  $h$ . This calls for the hypothesis that all reality requires the existence of this fluctuation constant  $h$ .

These are the hypotheses that these fluctuations enable physical existence. This is because they believe that the reality of the formation and solidification of energy is made possible based on this fluctuation.

I think that the birth of photons, together with dark matter, exists in the reality of the solidification of heat and energy at the beginning of the Big Bang in the primitive universe. These expansions of energy and space give existence only in terms of balance.

The constancy of the speed of light can be explained if the solidification density of energy in photons has a repulsion with space.

All physical beings have a self in consolidating and releasing these energies in creating space. There is a unified law here, and all reality obeys it. The acceptance of existence is the law, and the diversity of existence exists in that permissiveness.

All these are realities in releasing infinite energy in the collapse of zero balance. But this infinite energy is constant and does not have an infinite number. This truth is the key to all truth.

This is because the expansion of polar maxima is real permissiveness, and they always exist in plus, minus, and neutral. This assumes that photons and dark matter have it.