

A new theory

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All reality is maintained in the law of conservation of energy. All elementary particle motions are permanent energy motions, and all facts exist under the rule of conservation of energy.

Physical existence has energy motion in its elementary particles, rotation, revolution, movement at the speed of light, the transmission of sound waves, etc., and these energy motions always exist according to the law of conservation.

This is because the energy in the whole universe is constant, and the law of conservation of energy maintains everything. The continual  $r$  denotes this total energy.

Space has four dimensions, with space and time in three dimensions. This proposes the hypothesis that time is a shared energy change. Denote this shared change constant, the time constant  $s$ .

The big bang theory has the expansion of energy and growth of space, such as 0.1 seconds after the initial stage, the solidification of the power has the maximum, and the magnitude of the temperature and density is the energy solidified. Gives the substance. The energy  $t$  of this big bang is indicated by  $t = r$  total energy constant.

We approach  $E=mc^2$  and propose the hypothesis that the energy movement  $c^2$  forms materialization. The thesis presents a new idea that  $c^2$  is a vibrational constant.

$S=c^2$  represents the constant vibration  $c^2$  and the time constant  $s$ .

Equally, the creation of space in the Big Bang hypothesizes that the maintenance of play is maintained in energies that saturate within. This is a hypothesis in space formation in energy expansion in the Big Bang.

These are things that seek the balance of space tension, and the isotope of energy and space is required as the basis of their existence.  $E = \alpha \quad \alpha = \text{Spatial retention force}$

Suppose these energy saturations are equal in space in all of the universe. In that case, it is possible to calculate the energy at the total energy constant  $r$  and clarify the Big Bang.