

Space Formation and Universe

2022/10/17 Takeshi Kuroda

Space enabling self-existence proposes the assumption that is filled up by saturation of energy allows space.

The primitive world of zero dimension is defined as giving one dimension in the big bang and giving the expansion of the world in three dimensions and four dimensions. The expansion of space in energy emission goes to its limitation by saturation limit. Saturation in these energies is the formation of space, and perpetual shared energy movement gives the appearance of time.

Saturation in the space of these fixed amounts of energy is defined as allowing the maintenance of space-in-space tension.

They assume that the fixed amount of energy in space forms its perfect balance and that the expansion of space causes the expansion to the maximum number in creating that balance.

These are things that materiality can be defined as the solidification of energy in the smallest space of energy with the formation of self-centered gravity in the solidification of heat and energy. As we are trying to know if the Big bang gives expansion of energy, but at first, energy is crowded, so crowded energy moves to materialization.

It can be assumed that solidification in a fixed amount of energy at a specific number forms self-centered gravitational forces and enables matter formation.

If the mass formation is the formation of force, then force is what gives the solidification of energy and mass formation in motion.

These provide the consideration that energy motion gives the formation of all forces and that force interrelationships shape their balance.

KURODA INTERNATIONAL