

The Introduction of the Revolution Einstein's Relative Energy Equations in Even $2n$ and Odd $3n$ Light Dimension Energy States Systems

Authors : Jiradeach Kalayaruan, Tosawat Seetawan

Abstract : This paper studied the energy of the nature systems by looking at the overall image throughout the universe. The energy of the nature systems was developed from the Einstein's energy equation. The researcher used the new ideas called even $2n$ and odd $3n$ light dimension energy states systems, which were developed from Einstein's relativity energy theory equation. In this study, the major methodology the researchers used was the basic principle ideas or beliefs of some religions such as Buddhism, Christianity, Hinduism, Islam, or Tao in order to get new discoveries. The basic beliefs of each religion - Nivara, God, Ether, Atman, and Tao respectively, were great influential ideas on the researchers to use them greatly in the study to form new ideas from philosophy. Since the philosophy of each religion was alive with deep insight of the physical nature relative energy, it connected the basic beliefs to light dimension energy states systems. Unfortunately, Einstein's original relative energy equation showed only even $2n$ light dimension energy states systems (if $n = 1, \dots, \infty$). But in advance ideas, the researchers multiplied light dimension energy by Einstein's original relative energy equation and get new idea of theoretical physics in odd $3n$ light dimension energy states systems (if $n = 1, \dots, \infty$). Because from basic principle ideas or beliefs of some religions philosophy of each religion, you had to add the media light dimension energy into Einstein's original relative energy equation. Consequently, the simple meaning picture in deep insight showed that you could touch light dimension energy of Nivara, God, Ether, Atman, and Tao by light dimension energy. Since light dimension energy was transferred by Nivara, God, Ether, Atman and Tao, the researchers got the new equation of odd $3n$ light dimension energy states systems. Moreover, the researchers expected to be able to solve overview problems of all light dimension energy in all nature relative energy, which are developed from Einstein's relative energy equation. The finding of the study was called 'super nature relative energy' (in odd $3n$ light dimension energy states systems (if $n = 1, \dots, \infty$)). From the new ideas above you could do the summation of even $2n$ and odd $3n$ light dimension energy states systems in all of nature light dimension energy states systems. In the future time, the researchers will expect the new idea to be used in insight theoretical physics, which is very useful to the development of quantum mechanics, all engineering, medical profession, transportation, communication, scientific inventions, and technology, etc.

Keywords : $2n$ light dimension energy states systems effect, Ether, even $2n$ light dimension energy states systems, nature relativity, Nivara, odd $3n$ light dimension energy states systems, perturbation points energy, relax point energy states systems, stress perturbation energy states systems effect, super relative energy

Conference Title : ICTP 2018 : International Conference on Theoretical Physics

Conference Location : New York, United States

Conference Dates : August 27-28, 2018