Supreme theory of everything

Not only universe, but everything has general characters as eternal, infinite, cyclic and wave-particle duality. Everything from elementary particles to celestial bodies, from electromagnetic wave to gravity is in eternal motions, which dissects only to circle. Since everything is described only by trigonometry. Without trigonometry and mathematical circle, the science cannot indicate all the beauty of harmonic universe. Other method may be very good, but it is not perfect. Some part is very nice, another part is problematic. Since General Theory of Relativity holds that gravity is geometric. Quantum Mechanics describes all particles by wave function of trigonometry. It is written in the language of mathematics, and its characters are triangles, circles, and other geometric figures, without which it is humanly impossible to understand a single word of it, without these one is wandering in a dark labyrinth. Using trigonometry, particularly mathematics circle, a possible version of the unification of partial theories, evolution history and structure of expanding universe, and the parallel universes are shown in this paper. The supreme theory of everything is easy and understandable like said Stephen Hawking complete theory, it should in time be understandable in broad principle by everyone, not just a few scientists. Then we shall all, philosophers, scientists, and just ordinary people, be able to take part in the discussion of the question of why it is that we and the universe exist.

Biography

Ulaanbaatar Tarzad has practiced as a Head Professor in ecology, environmental pollution, climate modeling, and consulting engineer in groundwater explorations. He is the corresponding member of Mongolian Academy of Science. He has completed his PhD by thesis “Mathematical modeling of thermal regime on and near the Earth’s surface and cryosphere” in Mongolian University of Science and Technology. He is a principal investigator of Taiwanese-Mongolian Joint Project and director of a research team of a Japan-Mongolian project focusing on Orkhon Valley. Professor Ulaanbaatar’s interesting subjects are the climate modeling of the Earth’s thermal field and recent interesting fields become singularity, astronomy, cosmology and large-scale structure of the universe.

tarzad@must.edu.mn