

A new approach to understand the Concept of 4D-Space in Universe

Abstract

Human eye is limited to observe any thing under a short range of EMR (400nm-700nm) in 3D space and even by using various instruments (SEM, TEM, XRD, XPS, NMR, LHC etc) the scientist were succeeded in broadening the range of observation in EMR but still, could not unlock the 4D space concept. For 4D-space Universe, We must understand the conceptual mechanism that how the constituents of 4th dimension of 4D space are interacting with the combined constituents of 3D space, but the problem is, the modern mathematics and quantum physics is not enough to elaborate the above concept due to its limitations*, result into a reason that scientist possibly will not invent any instrument that can be able to detect/observe the activated action of the constituents of 4th dimension of 4D space. Now, a new subject "Incothematics" based on the concept that the velocity of expansion of time is more than the velocity of expansion of combined 3D space is used as a new approach to understand the Concept of 4D-Space in Universe .

key points

Newton's third law of equilibrium , Probability waves, Maxwell equations, Theory of general relativity, Gravitational waves, mass-time relation, Incothematics

Primary author: Mr MOHD WAHID (Central Scientific Instruments Organisation Council of Scientific & Industrial Research Ministry of Science & Technology (Govt. of India) Contact- wahid9740@gmail.com, +91-8171447478)

Presenter: Mr MOHD WAHID (Central Scientific Instruments Organisation Council of Scientific & Industrial Research Ministry of Science & Technology (Govt. of India) Contact- wahid9740@gmail.com, +91-8171447478)