

3rd International Conference on

HIGH ENERGY PHYSICS

December 11-12, 2017 | Rome, Italy

The Allan hypothesis

Allanur Ansari

National Infotech College, Nepal

The Big bang, quasi steady state, quantum graviton fluid, internal inflation is not the truth and are not able to define the origin of universe. There was no singularity and the space-time already existed before the universe existed. Our universe is not alone rather there is multiverse. The matter and energy contained presently in our universe cannot be contracted into a very small volume and hence our universe is not from any primordial ball or from any singularity. The different universes are under space-time curvature so the researches like WMAP, Hubble's law and observatory research by Mr. Wilson and physicist Guth are not capable of determining the other universe. The universe is expanding and is accelerated but the universe will get contracted as space has an elasticity limit. The universe also loses and gains energy during contraction and expansion, but this process is not as usual. It is concluded that space inside which the multiverse lies, and mass-energy equivalence is balanced. No string field responsible for branes is found. Limit of space is supposed where it's peak point has no effect of time i.e. the space ends here. The entropy will be negative, and the second law of thermodynamics contradicts here. This space has its own inertial resistance. Dark matter is the residue of universe and are made up of fractional neutrinos. I have my own better model describing the origin and end of universe. Here the universe has existence and will end too. The universe is in 4th dimension and none of the existing theories are able to conclude the phenomena of universe. This model can quench the history of the whole system in which the multiverse exist and also the end of universe.

Recent Publications:

1. Einstein's theory of relativity, introduction by penrose and cmmt.by Robert geroch
2. Conformal cyclic cosmology, Eternal inflation theory by physicist.Guth
3. Quantum graviton fluid, Dimensional ripping, Hubble's law, Inertial resistance by dimeglio

aayanraju123@gmail.com

Notes: