4th International Conference on

ATOMIC AND NUCLEAR PHYSICS

October 26-27, 2018 | Boston, USA

Creation of atomic particles from electrical energy flow from GOD in space

Manish Kumar

Indian Institute of Technology- BHU, India

With the advancement in high power laser technology GOD has now been much explored becoming a scientific entity rather than a mere belief of Theism. Einstein answered to the uncertainty principle as God doesn't play dice was proven scientifically by Kumar and consequently proved by him that all forms of energy are manifestation of electrical energy with positive electrical energy being Shiv in Hindu mythology (Adam in Bible, Aadam in Quran) and negative electrical energy being Parvati (Shakti) in Hindu mythology (Eve in Bible, Hawa in Quran). With the recent image obtained accidently led me to importance of nuclear astrophysics. The flow of high energy from Shiv (positive electrical energy) in the form of electromagnetic radiation since the big bang towards the Parvati (negative electrical energy) in the vast space known as Universe/Multiverse from blue shift to red shift intermediate is green shift led to the creation of firstly the subatomic particles to the atomic particles leading to the formation of hydrogen atoms which in turn is converted to stars, planets and satellites by the two fundamental laws viz. Law of conservation of Energy and Law of conservation of Momentum. The five elements needed for life is being controlled by five forces. Till now four fundamental forces has been discovered and recently fifth force is being reported. So this matches perfectly with the description of five elements need to be controlled by five fundamental forces and the sixth force being of GOD commonly known as Sixth sense. This justifying the nuclear astrophysics to be the best platform for GOD's scientific explanation as with high power lasers the dark matter or the sixth force can be explored.



Biography

Manish Kumar has obtained B.E. (Electrical Engineering) from MNNIT, Allahabad, M. Tech. (Energy Studies) and Ph.D. (Plasma Physics) from IIT Delhi. He has rich experience of more than thirteen years in teaching, research and training. His areas of interest in teaching and research are Hybrid Energy system, Optical fibers, Terahertz Radiation Generation, Photonics, Surface Plasma Waves and Plasma Physics. He has published 9 papers in reputed journals and has been serving as an editorial advisory board member of repute. He has travelled widely across the globe (Canada, China and Japan etc.) under various international conferences. He has brought under the F.A.S.T. scheme of MHRD a Center for Energy and Resources Development (CERD) for IIT (BHU)). Presently he is working on the project "1.5 MW Integrated Dairy and Smart Hybrid Energy System". He is working as an Assistant Professor in Department of Electrical Engineering, IIT (BHU) Varanasi - 221005.

mkumar.eee@itbhu.ac.in

Notes: