conferenceseries.com

JOINT EVENT

Linda Hutchinson, J Astrophys Aerospace Technol 2018, Volume 6 DOI: 10.4172/2329-6542-C4-026

3rd International Conference on Nuclear and Plasma Physics &

4th International Conference on Quantum Physics and Quantum Technology

November 05-06, 2018 | London, UK

The nucleon-deuteron model 2017

Linda Hutchinson

Independent Researcher, UK

Science is unable to directly observe the inner atomic structure or sub-atomic particle production. The aim of this model was to develop a model, showing the detailed anatomy of the atom and particle production based on hydrogen and deuterium production during cosmology's "First Second". Showing how sub-atomic particles and forces developed as a result of cause and effect. Agreeing that the singularity particle was Majorana with an Anapole structure & field, which underwent a process of Thermodynamics, jepardising it's structure. Resulting in stretching & state change from Anapole Majorana into a Dipole structure: wavelength 10^-24mm, typical Neutrino size, during Plank / GUT Epochs. The Model postultes the existence of primordial Majorana Neutrinos. Whose attributes can be substituted in equations for presently used Photons. (We know Photons didn't exist at this time) Unlike an Electron, Muon or Tau Neutrino. It is a Majorana Neutrino, deriving from Majorana singularity 'decay' state change. Each Neutrino is mid-point entangled with its Anti-neutrino, behaving as its own Anti-particle. Neutrino / Anti- Neutrino pairs cause: Gravitational force, Nuclear Weak force, Electro-Magnetic force, Inflation, W+ & W-Bosons, Z Bosons, Higgs field & Boson to be produced as a natural result of cause & effect.

The Model shows How & Why:

- 1. Majorana Neutrinos flip and interact causing Quark formation.
- 2. Majorana Neutrinos are directly repsonsible for Quark flavours, colours
- 3. Neutrinos, Bosons & Quarks work together as a simple, organised mechanism and how they create Neutrons & Protons.
- 4. Majorana Neutrinos facilitate Beta minus and Beta plus decay.
- 5. Dark Energy and Dark Matter are produced.
- 6. Explaines Symmetry violation & universe expansion.
- 7. Majorana Neutrinos influence binding energy and mass defect during Nuclear Fussion.
- 8. Evidence of sub-atomic particle Evolution & coding, How it led to DNA coding.
- 9. Much more... Revealing the structure of Space-Time and Dark Matter. Showing how Quantum laws progress to classical laws. Bridging the gap.

Biography

Linda Hutchinson is the creator of 'The Nucleon-Deuteron Model 2018 & Atomic Replication Theory'. Author of 'Dark Matter, Neutrinos & The Big Bang'. Linda has also published her paper detailing this model entitled 'Anatomy of the atom and particle production, based on Hydrogen and Deuterium production, during cosmology's first second'. In the Journal of Physics research and applications.

h2neutriknow@gmail.com

Notes: