4th International Conference on ASTROPHYSICS AND PARTICLE PHYSICS

December 03-05, 2018 | Chicago, USA

Dielectical omni diminesions and directions of quantum radiant particles of monistic substance

Chidiebere Anigbo

Institute of Technology and Management, Nigeria

A ccording to the quantum mechanics and highlighted by Werner Heisenberg, the world can be viewed as a complicated tissue of events. This research looks to find a connection between the combination/ overlapping of these events to form a tissue and use quantum mechanics to explain the radiant particles. Monistic substances attribute to a concept of existence which there is different types of monistic substance. Priority monistic is one which explains that all existing things go back to a source that is distinct from (Neo-Platonism) everything is derived from one substance. Monism asserts that a variety of existing things can be explained in terms of a simple reality or substance. Everything is made up of tiny discrete particles moving in empty space. The universe contains two distinct kinds of things or fields. Electromagnetic radiation and particles of which material objects are made. The matter is ceaselessly building themselves by themselves and quantum radiant of these particles of matter are dynamic and infinite in density everywhere.

Unified field theory and quantum radiant particles

The unified field of modern theoretical physics and the field of pure consciousness are identical and consistent with all known physical principles but requires an expanded physical framework for the understanding of "consciousness". Field effects are observed as a result of this framework and Wyler's state of consciousness. Further research from Albert Einstein quest for a field theory leads to my work to develop a unified field theory of consciousness. Using the idea that the discreteness in the energy level of a quantum field provides a natural framework for the understanding of elementary particles. Under certain conditions, this discreteness can give rise to a granular or particulate appearance of nature which is interpreted as composed of elementary particles as stated earlier. Quantum field has dual characteristics of a "particle and force" "duality of matter" which displays the Feynman scattering of electrons and photons.

Biography

Chidiebere Anigbo his currently running his master's degree in the University of Uyo. He also have completed his degree in physics and Astronomy from the University of Nigeria, Nsukka. He is currently a lecturer in the Physics department of the Institute of Technology and Management, Ugep Cross River state where he is the head of the curriculum development team saddled with the responsibility of developing a synergic curriculum which reflects both the local and international standards and relevant topics which meet individual students need. He is also an academic consultant with a special focus of behavioral analysis and adult education. He also contributed to fabricating and constructing a solar water heater which is used in rural areas in developing countries far from electricity. This idea was motivated in my zeal to translate scientific research and concept from the universities or colleges to the market. Marketing the concepts of physics is paramount and that also made me venture into studies in Econo-Physics and entrepreneurial physics. He has applied several concepts in Physics in financial markets to solve problems and they worked perfectly.

chidiebereanigbo2@gmail.com

Notes: