Journal of Physics & Optics Sciences



Short Communication

Ether Model

Michael Anteski

Independent Researcher, John Chappell Natural Philosophy Society, USA

*Corresponding author

Michael Anteski, Independent Researcher, John Chappell Natural Philosophy Society, USA.

Received: September 01, 2023; Accepted: September 02, 2023; Published: September 11, 2023

I am a retired physician who has developed a theoretic model alternative to the present standard physics model. It is based on two main propositions: (1) that the universe originated according to a creational design, by an Entity(ies) billions of years ago (rather than being the result of random chance processes) and (2) that the quantum/atomic forces we are familiar with operate in conjunction with, and are secondary to, etheric forces we still have yet to detect.

In this Ether Model, a universal ether arose first-causally as part of a process occurring throughout original space. The key concept here would be that pure space was originally very selfcompatible, and contained super-rarified "elemental" point-like units which were mutually oscillating. Oscillatory fatigue then led neighbouring "points" to fall toward each other, forming "Yin Yang" couplets, which now were independently vibrating, rather than mutually oscillating as elemental units. Where pairs of couplets came into contact, their matching vibrations formed tetrad units. In this way, larger and larger units were formed, at first "etheroidal" units, then units up to the size-scale of quantum units and atoms. In this model, all the larger units, including quantum units, would still retain an ability, through their constituent etheric units, to interact, vibrationally, with the elemental ether units constituting an ether "matrix" existing everywhere. This concept is central to this Model's explanation of quantum entanglement (see below.)

With his model, various kinds of energy units would have been fluxing, and producing various kinds of radiational energy zones. As part of the present model, it is proposed that in at least one such zone, where the forces were perhaps more linear, a partiallyquantized, partially-etheric, sapient Entity(ies) arose capable of projecting quantum forces into the ether matrix, which led to our universe.

One essential concept in this model is that the ether matrix comprises elemental ether units so vanishingly-rarified that, if certain quantum units - say electrons - were projected into it, its etheric units would be capable of chain-reactionally producing any larger unit. In the case of projecting electrons, it would produce protons, other electrons, and atoms. In this way, a designed universe could be created. It is possible to cite one phenomenon in support of such a model: quantum entanglement (Q.E.) In this Ether Model, Q.E. would represent radiated packets of etheric energy which have the same vibratory pattern (see above). Q.E., in this ether model, then, would involve a pair of closely-related quantum units, having originally been formed by vibrating ether units, and each quantum unit having a similar etheric/etheroidal sub-quantum profile, being connected with each other through vibratory etheric units comprising the ether matrix, regardless of the distance separating them.

Copyright: ©2023 Michael Anteski. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

J Phy Opt Sci, 2023

Volume 5(5): 1-7