

occur. Since one cannot "travel" in a "concept" (which describes a "rate"), it should have been obvious that "time travel" is a physical impossibility, if not an epistemological and metaphysical blunder. The shadows on a cave's walls can deceive those who are content to sit and watch shadows, rather than to venture beyond the cave, to discover the true nature of reality outside that little womb of false security.

'Objective reality', in the purely physical sense, may consist primarily of electric and magnetic force and ultra fine neutral particles, which in turn, compose all atomic mass. Since 'gravity' is the result of electrostatic imbalances to the equilibrium existing between 'atomic' matter and ether-filled space, rigidified by the effect of rapidly varying electrostatic disturbances, in the space within the proximity of a gravitational body's electric field, a "super-gravity" force can be synthesized by creating an electric field stress which creates an even greater, overpowering disturbance to the equilibrium, which can only be restored by movement of a body so affected, until its position satisfies the 'equal and opposite reaction' rule. The movement of the saucer satisfies the imbalance created by the gobbling up and dissolution of the unidirectional tubes of force, which imparts momentum to the saucer, along the axis of polarity of the tubes of force, in satisfaction of the 'need' created.

This line of thinking seems to indicate how Tesla considered so-called "nuclear reactions"...electromagnetic reactions which produce powerful, very high frequency disturbances in the zero point "natural media", which react with atomic matter. These reactions are deemed 'stronger' than normal electromagnetic ones, since their disturbances are of such high force (voltage) levels, and of such high frequencies, as to react strongly (resonantly), with other atomic matter, sometimes to the "critical mass" stage of transmutation, such as that associated with thermonuclear explosions or implosions.

Meanwhile, the "zero-point radiation" ("ZPR") and Omni Matter interact at much higher force levels, yet to be fully measured. The spaces between the nuclear parts of atomic matter are comparatively so large, and the Omni Particles so small, in relation to the average amplitude of the ZPR, that the transference of force takes place right through solid matter, carried by the Omni Particles, as if atomic mass isn't even there. The use of the term "zero-point" is generally used to describe a system which is in equilibrium. According to physicist J. A. Wheeler<sup>1</sup>, the density of "zero-point energy" in vacuum-space is  $10^{94}$  gram/cm<sup>3</sup>. (Note: This is purportedly the density of a cubic centimeter, and if correct, translates into humongous potential energy, right in the space at the tip of your nose.) I view "energy" purely as a potential, rather than something having an actual physical existence, as asserted by Einstein. I think Wheeler did likewise, since his measurement applied to the energy of "zero point radiation", not to the Relativist concept, "zero point energy".

Since I also am an adherent to the wave theory of light (rather than the "corpuscular" theory, or a contradictory combination of the two), I refer to the "omnidirectionally interpenetrating radiation" contained in "equilibrated" space, not as "zero-point energy" ("ZPE"), but rather "zero-point radiation" ("ZPR"). I also believe all space is saturated with ultra fine (normally) neutral matter (which also permeates all atomic matter). I refer to this as "Omni Matter". This matter is activated by electromagnetic radiation which is not in equilibrium, transmitting its forces through Omni Matter/space until it is absorbed by some 'atomic' matter or body. Likewise, the

<sup>1</sup>J. A. Wheeler, *Geometrodynamics*, Academic Press [1962].

ZPR is able to interpenetrate and passes between atoms. According to Tesla, it is continuously bombarding matter without which "all matter is produced by them" and is of 'radioactive' element.

It is my belief that the independent carriers of energy are creating continuous disturbances swirling in parallel to the acceleration experienced by a body (inertia). The inertia is a decrease in velocity (frequency) (turns per second) due to friction at a constant rate.

As proof of this, Tesla's "box", with a magnetized core, is 'polarized'. A high frequency resonance ("NMR") is used to react with hydrogen to react with the above the frequency of the electromagnetic radiation on the particular area. This is externalized, with a horizontal area, and is measured in degrees to the electric field. Hall effect pumps are used to the production of photons as they return.

Since a photon is magnetically aligned with the electric and magnetic fields, "radioactivity". This is with the earth's magnetic field in the earth. The charges, more or less, are diverted to create a flux superconductor magnetic flux.

<sup>1</sup>Nikola Tesla, *Letters*