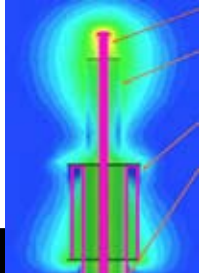


Case for Scalar Longitudinal Electrodynamics Waves

Donald Reed



This presentation will attempt to demonstrate, through a wide range of recent empirical evidence and theoretical considerations, the viability of the *scalar longitudinal wave* concept as presenting a new challenge to the science of classical electrodynamics. Contributing developments underlying the existence of this field effect are introduced underscoring the many principle exhibits of the curl-free vector potential, especially in regards to the compelling Maxwell-Lodge effect, certifying long-debated physical significance of the electromagnetic potentials in classical electrodynamics. This leads to the novel modality of “gradient-driven” current, a feature of the 2016 L.M Hively US Patent 9,306,527, providing the missing element in standard classical electrodynamics resulting in a consistent understanding of this discipline. In accordance with these imperatives, institution of a full “gauge-free” electrodynamics model will be postulated implying the complete independence of scalar and magnetic vector potentials. Through these directives, the *scalar longitudinal wave* is then revealed. Due to the unique characteristic of its minimal attenuation the *scalar longitudinal wave* is then shown to be a harbinger of new landmark technology for efficient power production and distribution systems, and a forerunner of future possible paradigm revolutions in science.

Practical Cold Fusion Research

Suppressed Technology Unveiled by Accident!

Ron Kaylor II



A successful cold fusion experiment accidentally occurred in 1998 in Hangar 20 of Alameda Naval Air Station, where the Enola Gay was prepped to carry Little Boy, and where I had the southeast corner for electric car research R&D. The original intent was to produce an inexpensive hydrogen generating system, since I had partnered with the American Hydrogen Association to incorporate a fuel cell with my electric car, the *Kaylor* (voted the most technically advanced vehicle at the 1998 Int'l Auto Show). On a budget, I did not use platinum electrodes; instead following guidance from the Periodic Chart I intended to substitute Nickel electrodes. Cheaper still were Stainless Steel.

The hydrogen generator ran for 1.5 months, and then a miracle occurred. The electrolyzer generated significantly more heat energy than electrical energy, as well as copious amounts of hydrogen. I made a carefully measured experiment to demonstrate this. Since then, due to major governmental attacks and challenges, I was unable to have the free time necessary to reproduce the experiment. The experiment is easily reproduced.

At the time of the first successful experiment, the US Navy totally denied the Pons and Fleischmans results. Of recent years the Navy has recanted. If successfully reproduced, this could be a miraculous solution for the worlds' energy needs.



Angularity & ZPE A Slide of Light Away

Suzanne Price

A combination of features characterizing the way energy works -- such as toroidal spin, frequency and angularity -- are keys to understanding how higher forms of subtle energies can be accessed and captured. Synchronization and phase conjugation also play important roles in the process. This presentation will focus on angularity in the pursuit of over-unity in ‘a slide of light away’.

All particles are part of the electromagnetic spectrum in perpetual motion (with the possible exception of some sub-atomic particles). These particles spin at angles and frequencies, forming

interference patterns; they also aggregate to create the elements of the periodic table. At higher scales they spin together into familiar geometric shapes, lattices and forms with predictable structures. When we understand how they are formed, we can understand how to deconstruct or super-construct them for practical uses.

The physical universe self-organizes into strings and lattices of frequencies humming together at octaves reflected holographically. Current science understands how this works in the 3rd dimension as attested to by our advanced technology; however, other types of technology show different scales of frequency and angularity that can access greater energy than the laws of thermodynamics or the speed of light allow. How can this be achieved? Angularity provides a clue. Cutting-edge research, familiar inventions and new innovations will be highlighted.