

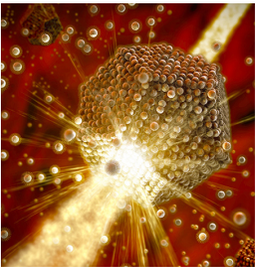
Scalar Electrodynamics Patents, Experiments, and Research

Donald Reed

This presentation introduces a wide range of recent empirical evidence and theoretical considerations for the viability of the scalar wave concept which challenges the science of electrodynamics. Scalar wave technology is a harbinger of future possible paradigm revolutions. Central to this investigation will be an examination of the recent patent US 9,306,527 granted to physicist Lee Hively in 2016.

Hively's More Complete Electromagnetic (MCE) theory, demonstrates how the novel concept of "gradient-driven" electrical current provides the missing element in standard Maxwellian electrodynamics. It will provide a basis for consistent understanding of this discipline. Hively's most recent 2017 trilogy of follow-up papers will also be examined to underscore these basic ideas.

Empirical evidence includes recent Russian experiments during the 2007 solar eclipse (it may be the first confirmed astrophysical signature of solar electroscalar radiation). Moreover, most dramatically, public domain information will be introduced showing that a possible industrial-scale application of scalar wave technology might soon be put into place, making the coveted dream of wireless power a reality.



Tesla and NanoCrystal Electricity Technology

Suzanne Price

Tesla's Wardencliff Tower and his dream of worldwide wireless energy were destroyed in 1917 by J. P. Morgan, and the powerful titans of American industry shunned his work for the next 25 years. Free energy, tapped from the aether that surrounds us, would have shattered their profits. Recently, a new technology emulating the Wardencliff system has resurrected the hope of worldwide wireless power.

One hundred years later Tesla's dream could be coming to fruition with an ironic twist by the breakthrough introduction of NanoCrystal Electricity technology and an FCC-approved receiver device. Inspired by Wardencliff, NCE creators claim it's a revolutionary method of dynamic charging based on the new technology and radio waves that can provide power anywhere and everywhere. Famous physicist, Stephen Hawking, in response to the new technology reportedly said, "It's about to change your life."

This presentation explores NanoCrystal Electricity technology, how it works, how it supports an understanding of energy, and how it parallels Tesla's original Wardencliff vision. NCE technology promises to enhance the development of many other TeslaTech research projects.



Nikola Tesla's Electric Car Power Supply --- 2018 ---

Michael Gamble

There are numerous stories about Nikola Tesla's fabled electric powered Pierce-Arrow car. If the stories are factual, then sound engineering should be able to reproduce it. In the past, it was demonstrated that a working demo model could be reverse engineered and built from those stories. The demo from the first presentation ran with a system "Q" factor of about 1.6. This was enough to show proof of concept, but did

not run very efficiently (self resonance). These efforts have added a lot of credibility to those stories. This presentation documents continuing efforts to try and improve the electrical system's efficiency ("Q") with the ultimate goal of "self resonance".

For the second demo I have worked on improving the system's "Q" factor. If this second demo model works as planned then the next step is to increase the chopped frequency and run off a 60Hz beat to allow for less "iron" in the systems inductors and transformers. After that it's only necessary to scale up the system for any required horsepower load! My initial research for the first presentation indicated that Tesla ran the 80Hp motor from a car battery (12Vdc @ 10Ade)... plus a LOT of HV resonance – *Aether Power?*