



**2018 ExtraOrdinary Technology Conference**

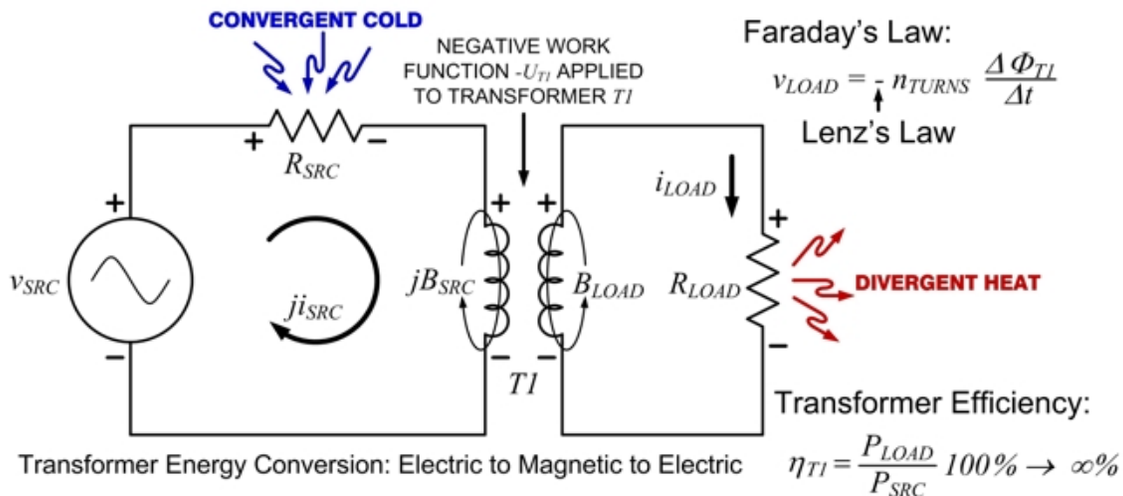
Albuquerque, New Mexico

August 8<sup>th</sup> – 12<sup>th</sup>, 2018

Hosted by TeslaTech.info



## “Quantum Tunneling in Electric Circuits”



**ABSTRACT:** Quantum Tunneling is described as a quantum mechanical phenomenon where electron flow is “tunneling through a barrier,” which classically it could not surmount. A simpler and more accurately interpreted version of “tunneling through a barrier” is an electron current flow acted upon by a negative work function or a torsion field. The source of this negative work function or torsion field is the Dirac Sea of Negative Energy as described by author, Don Hotson in an article called, “*Dirac Equation and the Sea of Negative Energy,*” Part 1, published in *Infinite Energy Magazine*, 2002.

An electron, which is a fundamental particle, can be described as a dynamo with angular momentum or spin. This angular momentum has a mass-energy relationship shown to be  $E = \pm mc^2$ , which was predicted by physicist Dr. Paul Dirac in 1928. This means an electron can have positive energy and positive mass, or negative energy and negative mass. To produce the negative energy and negative mass of an electron requires a force or torque (i.e., torsion) applied at right angles to the spinning angular momentum of the same electron. This causes the angular momentum of the electron to “curl” into the Dirac Sea of Negative Energy, and thus, the angular momentum becomes a COMPLEX number. As torsion increases, the REAL portion of the angular momentum effectively vanishes leaving a dominant IMAGINARY angular momentum, which is negative energy when calculated. By definition, this is the Torsion Field Effect.

When a Torsion Field is applied to AC electric transformers, for example, the electrons flowing through the transformer are subject to this field, which forces the same electrons to “curl” into the Sea of Negative Energy. Since the electrons are “entangled” with the  $v_{SRC}$  power source dipole, electrons flowing through any resistance,  $R_{SRC}$  will cause the



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same resistance to run not hot, but convergent cold due to the negative energy of the entangled electric current flow.

Because *Faraday's Law of Induction* is in effect, the output power of transformer  $TI$  drives a REAL load,  $R_{LOAD}$ . The output electric current  $i_{LOAD}$  is REAL; so,  $R_{LOAD}$  produces divergent heat. Therefore, efficiencies greatly exceeding 100% are measured. Depending upon how much negative energy is produced the efficiency of transformer  $TI$  can approach infinity. This permits the construction of self-sustainable FREE Energy / Overunity devices with phenomenally large observable power gains. This lecture will show how consistent and valid using ordinary *classical analysis* works at the macro scale as well as at the quantum level.

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