

Quantum Information Storage In Water

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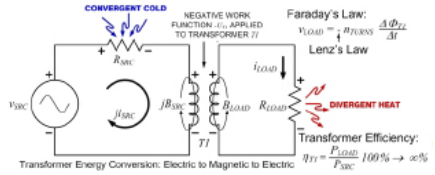
Quantum information as *qbits* has some exotic properties in addition to its current use in quantum computers. When quantum information is expressed in an aqueous environment, we must consider the quantum behavior of water itself. One such behavior is the ability of water to cluster around an electrically charged particle (ions, minerals and nutrients dissolved in the water).

Semi-stable configurations exist for tetrahedral, pentagonal and hexagonal clusters, as demonstrated by NMR spectroscopy. These structures are held together by intermolecular hydrogen bonds exhibiting certain types of quantum behavior like quantum tunneling, quantum nuclear effects, quantum coherence and zero-point motion. Quantum domains in water which can store quantum information have been proposed. This theory describes the effects of longitudinal and scalar waves on water.

Original experimental data presented compare different methods of generating longitudinal waves to influence the electrical conductivity of water. These results support the new emerging field of informational pharmacology using water as a carrier of quantum information.



Not all of the new and exciting technologies make it on stage. Often, some of the best technologies are in the expo area. As a feature, we allow the vendors an opportunity to give a 5-10 minute presentation on the products that they brought to the conference. This activity is restricted to the vendors who are not speaking at the conference.



Quantum Tunneling in Electric Circuits

William Alek BSEE

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.

An electron is described as a dynamo with angular momentum or spin. This spin has a mass-energy relationship which 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 (torsion) applied at right angles to the spin 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 spin vanishes leaving a dominant IMAGINARY angular momentum, which is negative energy when calculated. By definition, this is the Torsion Field Effect which can be transformed into a current!

CONCURRENT CONFERENCE

COFE 10

Friday-Saturday
Aug 10 — Aug 11

COFE traditionally fulfills the mission statement of Integrity Research Institute to “research scientific integrity in the areas of energy, propulsion, and bioenergetics” so original papers on those vital topics are invited.

The COFE10 speaker schedule will be posted at the conference, A written proceedings of the conference will be available for purchase. DVDs will be available at the site.

Attendees of the TeslaTech Conference can attend the COFE10 lectures FREE.