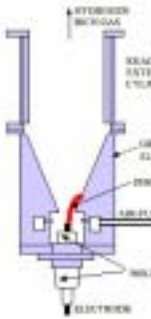


MIT Plasmatron



Water Dissociation with Zero-Point Energy (ZPE)

Moray King

Numerous inventions claim anomalous, energetic phenomena from water. Some inventions use standard electrolysis to produce hydrogen to catalyze a more efficient gasoline/diesel combustion. Electrolysis efficiency is improved by using pulsed electrical excitations tuned to resonance of the water molecule's hydrogen-oxygen bond. Coherent ZPE activation can occur via abrupt ion motion in plasma discharge in an underwater arc or within a chamber of water vapor. If the arc is discharged repeatedly in a spinning fashion, the resulting plasma/vapor vortex can further couple ZPE into the system. Further means of dissociation include ultrasonic excitation at Keely's water dissociation frequency (~43 KHz) as well as laser stimulation at the point of electrical discharge.

There are inventions that use vortex motion of water to produce energetic anomalies. Schauburger induced precession and imploding vortex motion in water that exhibited a bluish glow at the tip of the vortex. Paul Pantone has claimed to observe similar glow within his dual manifold vortex system. Combining high voltage stimulation to the water vortex could induce macroscopic vorticity in the surrounding ZPE field. Such energized water may be readily dissociated by resonant pulsed electrolysis.

Noteworthy inventions include Andrija Puharich's resonant electrolysis, Stan Meyer's water fuel car, Phillip Kanarev's plasma electrolysis, MIT's plasmatron, George Wiseman's parallel plate, pulsed electrolysis producing Brown's Gas, and the Joe Cell containing many concentric cylindrical electrodes. Combining the techniques of these inventors could yield synergistic efficiency for water dissociation sourced from the zero-point energy.

Shape Power, the Joe Cell, and the Flame of Eternal Youth

Dan Davidson

Shape converts the universal aether, the space energy, into other forces such as electrostatic, gravitic, and magnetism. This occurs from the subatomic realm on up the scale of size to the galaxy and beyond. This has been discussed in my book *Shape Power*. This dissertation goes into the subatomic particles, the electron and proton as shape power forms, their shape effects, and how the forces associated with them get created in the aether. The electron and proton shapes are torroidal rings in the aether. When extended into cylinders on a macro level are also shape power forms that draw in and concentrate the aether in the same manner.

If an aether collector is provided in the center of the cylinder the aether can be concentrated even further. The cylindrical Joe Cell design is such an aether collector. Detailed analysis of the Joe Cell leads to the question - How can such a device produce a combustable "gas" from the water when the water is not depleted from the Joe Cell cylinder? Furthermore, How can the Joe Cell produce some force that allows an internal combustion engine

to function when the "gas" is not even input into the airstream of the engine. There are many anomalous aspects to the Joe Cell which have never been answered.

Another shape power device closely related to the Joe Cell collects ORMEs from the air. ORME is an acronym invented by David Hudson, who is credited with rediscovering the ancient Philosopher's Stone, the fabled alchemical powder that would rejuvenate the body, illumine the mind, and transmute base metals into gold or other precious metals. ORME stands for Orbitally Rearranged Mono-atomic Element. ORMEs are mono-atomic versions of elements in the transition series of the periodic table. This paper will delineate the marvelous discovery of the ORMEs and why they exist in many places in our world and how an absurdly simple shape power device can collect ORMEs and be used in agriculture and as a health adjunct to increase health and well-being. The author is living proof that this device does some wonderful magic.



ZPE Engineering In Practice The Development Of A ZPE Sensor

Thorsten Ludwig

is to detect changes in the ZPE induced by our energy converters. The presenter will give a lot of useful information on how to measure the ZPE force, also called Casimir force, with force sensor built from a 50 cent radio shack part. Over 3 Billion of these parts are manufactured each year and they are found in almost every home. The European union is granting \$1 Million for projects that aims on using the Casimir force to move objects without touch. The talk will cover practical aspects on home built ZPE device engineering and manufacture as well as current state of the art research.