Saturday · July 31 · Session 6 (Afternoon)-Alternative Energy Technology



Abruptly pulsing corona or plasma appears to activate a cohering interaction with the zero-point energy (ZPE). Numerous researchers have observed energetic anomalies as well as element transmutation triggered by pulsed plasma stimulation. An overview of experimental work includes the following research.

Ken Shoulders can repeatedly launch micron size, plasmoid entities that resemble ball lightning, called electrum validum (EV) or charge clusters. A single strike onto a metal target produces an array of new elements and unusual isotopes in the crater region.

Adamenko's team in the Ukraine has recently developed a protocol for producing numerous new elements in a metal target via a pulsed, supercompression discharge.

Joseph Papp's noble gas engine will be reviewed with the hypothesis that abrupt discharge induces plasma nuclei of the inert gas mixture to form clusters which trap energy directly from the vacuum.

Peter Graneau's experiments involving abrupt discharge in water demonstrate anomalous force, anomalous energy and plasmoid formation.

Paulo and Alexandra Correa's experiments with their abnormal glow discharge tubes demonstrate anomalous energy production in the precursor of any electrical discharge event. They emphasize the importance of suppressing the electric arc the follows the precursor.

Edwin Gray's pulsed corona tube offers a simple experiment for the hobbyist. It exhibits a cylindrical geometry which manifests a "scalar" compression pulse when the ions in the corona abruptly jerk toward the central electrode inducing a vacuum polarization wave onto the electric circuit that exhibits "cold current".

The hypothesis that abrupt motion of nuclei in a plasma (or corona) coherently activates ZPE, applies to many inventions and experiments yielding excessive energy.

Vortex Mechanics, Free Energy, and the Ram Implosion Wing

Robert A. Patterson

Would you like to get 3 TIMES your current mileage? Robert's ram implosion wing on RIW) the back of a V-8 van (GVW 5750 lbs) achieves that much on a regular basis... and some crude, but astounding tests last year indicates it is capable of much more!

In independent test runs Aug. 13, 2003, using a Dodge Caravan (V-6, GVW 2726 lb), results of 100+ mpg were achieved! The driver weighed 295 lbs and the copilot had a weight of 195 lbs. The tanks were topped off, and the van driven 20.2 miles at 65mph with the AC unit on. When we arrived back at the fueling station we were amazed to find that we could only squeeze 0.2 gallon back into the tank, we even picked the hose up and tried to pour the extra gas from the line into the tank but it all ran back out onto the ground. That's 101 mpg!!!



A second trip consisted of a 59 mile round trip but this time we were only able to squeeze 0.1 gallon back into the tank... this translates into 590mpg!

To date no attempts have been made toward reproducing this particular experiment, thus it remains a singular event. However. I believe that in order to maintain such high mileage's the RIW will require computer automation to adjust pitch angle and height of the wing on the fly.

The Ram Implosion Wing (with a wingspan of 6.5') will be demonstrated and its operation explained. In addition Robert will introduce his other work on with quantum electrogravitics and free energy!



A Community Without Electric Bills!

John Balfour

The true "American Dream" is ... not having to pay exorbitant electric bills every month!

A BIG step in acheiving energy independence can be found at GreenWood Ranch Estates, **the first privately funded solar-powered development in the US** which is entirely off the electric power grid. A mild climate with lower energy needs, clear skies for maximum solar power, no-worry sustainable homes, and a no-hassle location all come together at Green Wood Estates in northern Arizona.

The homes are being designed to be sustainable and provide years of maintenance-free service. Autoclaved aerated concrete, popular in Europe for decades, will be used to build homes that are earthquake, insect, and mold

resistant, non-combustible, and have high insulation value.

GreenWood Ranch, at an elevation of 4,200 feet, has a climate cooler than the deserts, and warmer than the mountains. Its location in northwest Arizona puts it in the region with the most hours of sunshine and the fewest days of fog in the United States.

The community lies in a broad valley surrounded by exquisite mountain views. Vegetation ranges from grassland to juniper and pinyon pine woodland. This variety of habitats supports an abundance of wildlife. GreenWood's lots are generous, five to seven acres. The land/home package includes the solar power system and is currently priced about 25% below ordinary developments in similar desired leastings.