



Magneto, Atomic Structure, and the Path to Free Energy

Len Murray

This presentation includes a demonstration of *Magneto*, an overview of a new periodic table, and an explanation of how this technology will lead to continual motion and overunity.

Magneto is a cymatics (waves) device incorporating high speed rotors and cymatics. Each rotor is modeled after the atomic energetic structure, the etheric predecessor to the crystal structure. Based on specific ratios and combinations of size, shape and speed, these rotors one-by-one reveal a visual rendering, via cymatics, of every element.

Magneto utilizes a series of neodymium magnets to levitate a 22" diameter pyrolytic carbon cymatic plate. Rotors spinning in excess of 125,000 rpm produce subtle vibrations, transferring these vibrations to the frictionless levitating plate.

Following the *Magneto* demonstration will be a brief discussion on our new periodic table and atomic structure.

The Rohner Effect & Particle Mechanics

Dannel Roberts

In a quest to find an unlimited supply of energy, Bob Rohner made a remarkable discovery. He set up a test system comprised of a sealed chamber with a piston that could expand. The chamber was filled with a mixture of noble gases. When Bob introduces a specific electrical charge inside the piston chamber, an electrical discharge with a small, fast expansion occurred. There is no heat involved in the gas or any heat transferred to the sides of the expansion chamber.

The gas only expands to a certain size and stops, regardless of load against it. Under normal conditions pressure is caused by increasing the heat inside a gas. Rohner's discovery has no heat. So how does it work? What is different? It is not normal pressure.

Dannel Roberts, a theoretical physicist, invented a rotary engine to work with Bob's discovery. They built and tested

The new periodic table, called the *Ajax McIntosh Model*, and our new representation of the atomic structure, are based on nested sets of platonic solids. Twelve (12) electron shells, now known as resonance chambers, comprise this model. Platonic solids, atomic induction, resonance, vortex tubes, white vortex – the antithesis of a black hole – will be discussed.

The culmination of this understanding of atomic resonance and motion brings us to an explanation of continual motion device called **M3**. Three nested spheres – Iron/Copper alloy induction at the inner heart, Carbon capacitance in the center, and Silicon semi-conductor as the outer work in unison to provide over-unity energy.



four models, and several piston devices. Each test reveals new discoveries. Not once has a hot gas been encountered. Our research suggests the noble gases are changing to a liquid.

This presentation uses a *key ring atomic model* to explain solids, liquids and gases. A theoretical example of how a noble gas could expand and take on the characteristics of a liquid will be explored. The latest high speed footage of Rohner's working devices will be examined. We will see how these devices react with his electrical charge inside of a noble gas. We may bring some working devices, but at this point in time, we don't know if we will be able to



Vendor Showcase

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

CONCURRENT CONFERENCE



**Thursday-Saturday
Jul 28 — Jul 30**

Integrity Research Institute, sponsor of COFE8, is collaborating with the ExtraOrdinary Technology Conference and TeslaTech to present a two-day conference event with peer-reviewed published proceedings on July 28-30, 2016. 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 COFE8 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 will be able to attend the COFE8 lectures at no additional charge.