

ExtraOrdinary Technology July 2012
Conference Summary
by Michael Riversong

We started Thursday afternoon with a workshop by John Milewski on Practical Metallurgy. A type of black sand called Magnetite is cheap and can provide a basis for many experiments. Under some conditions beads looking like gold will form. In the presence of Magnetite, metals apparently sometimes transition to an intermediate state called Ormus which is missing all its electrons. Elements become non-metallic, shrink, and develop a high-spin nucleus. Possibly there are similarities to the plasma state, but at low temperatures. If you can catch it at the right time, there is a lot of flexibility in how final forms of metals and crystals turn out, which can facilitate transmutation. Carbon, especially graphite, can increase yields. Large amounts of free electrons are necessary for conversion into metal.



John Milewski and his wife

To open up the evening session, Foster Gamble came up and showed his movie "Thrive". His comments before and after the movie were priceless. Then we had a lively question & answer session. He found our group to be especially intelligent. His main messages revolve around the idea that we are at the heart of solutions, and that energy production is at the core of the shift we need. Many of the people at our conferences would agree strongly with both statements. He's primarily interested in developing conversations that will allow key ideas to emerge.

Friday morning, as is traditional, we covered medical topics first, including Royal Rife's technology and the current research being done by Joshua Parker in Oregon. He prefers working with plasma tubes, because they are essential to the formation of rays. Research into Rife's work quickly uncovers many microscopes and transmitters that were built, mostly as prototypes. Since no units ever made it into true mass production, some of this research is guesswork. One of his co-workers had encrypted frequencies into an algorithm that even Rife himself couldn't decode, which has further complicated contemporary research. Rife's company and personal life were destroyed by legal troubles, and that's the legacy we are really left with.

Norman Shealy covered his early research on electromedical devices, which led us to today's current work on renewing telomeres. These are strands that hold DNA molecules together. It turns out that when they are strengthened by certain electromagnetic fields, they can increase life expectancy. His early research involved Lakhovsky's work with Multi-Wave Oscillators (MWO). Over 300 patients were treated, and it was found that all living cells are batteries. Usually treatments would be 30 minutes a day for a months. Acupuncture meridians are like circuits. After explaining the operation of Electreat (patented in 1919), Violet Ray, and Shealy Pain Pro devices, he discussed frequencies. Human DNA resonance is around 54 –78 GHz according to Ukrainian physicists. This in turn keys into the DHEA hormone which should be the most abundant in the body. DHEA can be reduced by stress and increased by acupuncture point stimulation. Several sets of acupuncture points in turn can help enhance telomeres. Each DNA molecule has 4 telomeres. These determine health and longevity according to length and normally shrink about 1% per year of life. Electrical treatment can lengthen them. So far this research has charted 35 patients over 5 years.

Kenneth Fernandez Taylor, an alternative medicine practitioner from El Salvador, finished up the morning with accounts of how well a German form of electromedicine called Bio-Resonance developed by Paul Schmidt is working in his unregulated environment. This is frequency work using devices by Sauerland Physics, a company near Cologne, Germany. Most healing happens at the atomic level. The prestigious Fraunhofer Institute has verified the work. Nothing physical is added to the body, just the frequencies themselves, and there are no side effects. It also works for animals. Holistic medicine means finding the root causes of diseases and also stimulating spiritual characteristics. Electrical frequencies can function as a revitalizing cellular oxygenator. Before going after pathogens, it's best to stimulate normal system functions, especially the liver and kidneys.

In the afternoon we saw a motor demonstrated by Robert Rohner -- he's calling it GyroKinetic. It's based on the Joseph Papp noble gas motor that had been developed and demonstrated from 1968 –1989. Robert and his late brother Tom had worked on it during that period, and he told a few stories about developments from that time. With him was a 4-man panel of experts who could fill in some of the technical knowledge he doesn't have. They are part of a burgeoning complex of inter-related companies that have been formed to facilitate licensing, manufacture, and further research. There's a thermodynamic anomaly associated with this motor. It doesn't heat up, and no cool-down period is needed.



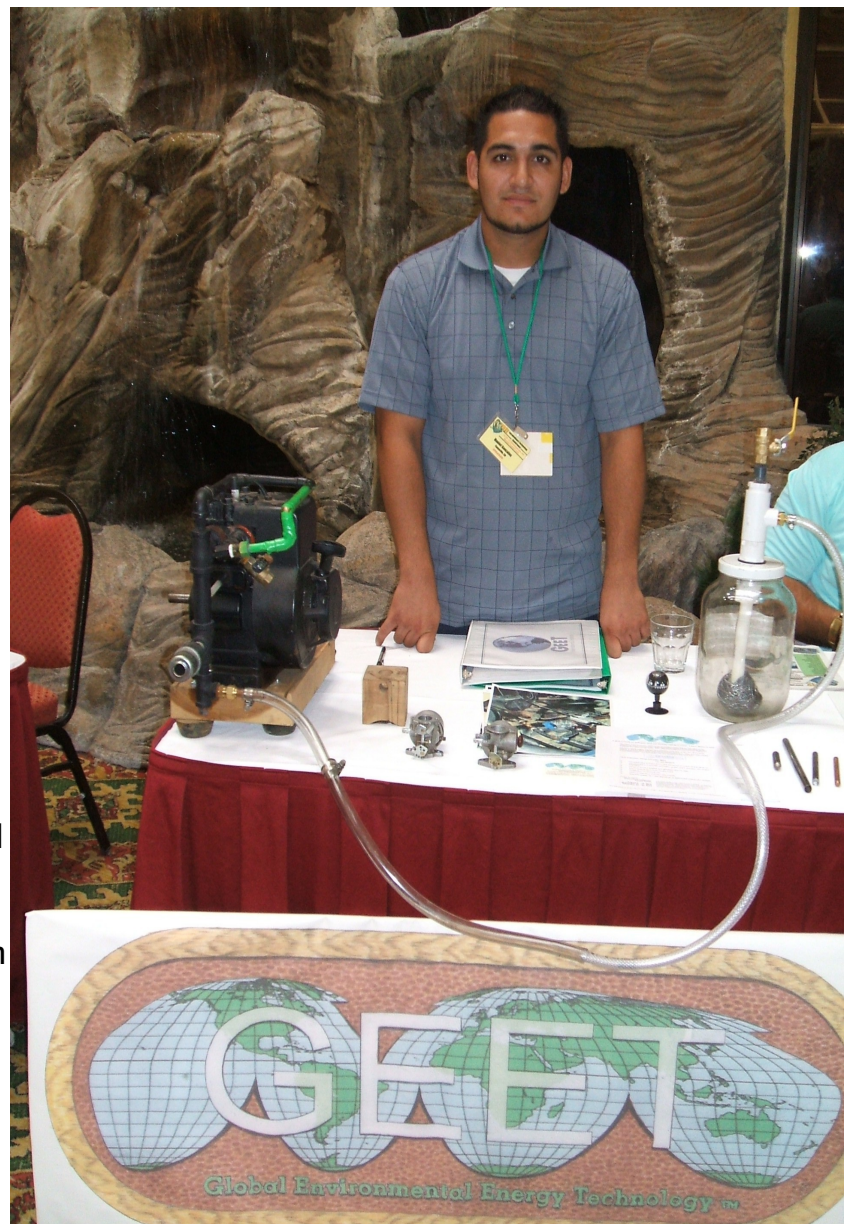
Rohner's demonstration one-shot piston

Moray King gave us a virtual encyclopedia on various energy projects, referencing the work of many researchers who are apparently finding zero-point energy in types of HHO reactions. It is possible to store enough energy in water to make it look like a fuel. According to Mark LeClair, charged water gas clusters as found in Brown's Gas reach a self-organizing criticality. Denny Klein uses water as basic fuel, has it patented, and is now expanding the work. His results also indicate that Brown's Gas is related to clustered water. Further research by ExtraOrdinary Technology speaker Chris Eckman (2009) confirms this. Vernon Roth brings Sonoluminescence into consideration as well, with energy through Argon or Xenon being dissipated as light. Roger Stringham takes the next logical step, creating deuterium events in a torus at 300K psi, demonstrating some transmutation as well.

King then went on to discuss LeClair's work in more depth, including how he is pointing to pistol shrimp as demonstrating a natural version of his process. Along with everything else being observed, cavitation bubbles are present in the experiments, also being seen in Eckman's processes. Several other researchers were mentioned in quick succession, all of them making contributions to this field and involving cavitation, over unity phenomena, and resonance.

Backup speaker Clayton Nolte answered many questions about structured water and its role on farms. It can push predators away, create better brix readings in soil, and get calcium into a more balanced solution. Research into structured water was stimulated by finding an answer to the question, "How can I bring peace and well-being to the planet?" Structured water can be made to simulate a naturally occurring vortex flow down a mountain, providing negative ions to absorb excess hydrogen from molds and viruses. This also enhances the potential for water to contain information. All of us can get small containers of structured water, write positive messages on them, and leave them at the feet of trees we want to preserve about every 500 feet to create harmony in a forest.

Friday evening, professional mechanic Daniel Gonzales showed us more knowledge that's been gained about the GEET engine modifications which can be applied by anyone. Inside the reactor, which is the piece of pipe with a magnetic rod inserted, there have so far been 181 anomalies found which confound us regarding our present understanding of physics. Many of these make it appear that some sort of low-temperature plasma is forming in there. One effect is that after some time, North always moves to the top of the rod and South is always on the bottom. Nobody knows why. He also mentioned that part of the reason why he's presenting is that Paul Pantone's unjust incarceration aged him tremendously. He's now losing energy, so he's focusing on teaching only a few people to a high quality standard. Daniel is part of that new generation. On Sunday afternoon after the conference he presented a more detailed workshop.



We started Saturday morning with one of our most noteworthy speakers, Dan Davidson. He dove right in to the nature of longitudinal waves, also called "scalar". They are a component of many natural phenomena. We also can find them within gravity, although there they seem to be more of a result than an original force. Dan recounted his meetings many years ago with Dr. T. Henry Moray, who had developed a prototype Radiant Energy unit and then withdrew it from release. From that Dan began to understand the importance of frequency both in nature and in the development of better energy production. Another important topic Dan touched on is how in many cases the operator and the machine bond with each other. This points out how mind and spiritual forces are linked to many inventions, a theme that was picked up by other speakers later in the conference. It's part of a transition into a totally different type of science and technology that recognizes and uses human-machine affinity.

Originally from Romania, Lucian Ionescu has forged a long career as a project manager and

teacher in America. Much of his presentation was devoted to the vital task of clearing up terminology. He said that Tesla longitudinal waves are also called torsion fields, which should help clear up confusion for many researchers. Often what we think of as interference is actually resonance. We should be able to find connections between Tesla waves and biological phenomena, including Kirilian photography, auras, morphogenetic fields, biophotons, telepathy, and more. Part of his presentation was an excellent list of things that promote Ch'i energy.

Founder of the Sonic Age company Erik Larson has been working directly with resonance for many years. He was co-inventor of the Cymascope which is a way to see sound happen. There is a huge difference between sound and noise, so this invention has the potential to precisely find the difference, and systematically characterize health effects from sounds and noise. Other things the Cymascope can do include looking into animal sounds, imaging sounds directly into music videos, and taking delay out of sound projections. Many excellent images were presented, and it was noted that they are often the cross-section of a toroid.

Konstantin Meyl, who is widely known in many regions, started by reviewing the history of Alternating Current. Many of its earliest adopters were in Germany, including the first long-distance transmission. Many technical points of AC systems were covered. This is all old technology, with each method having its drawbacks. New technology starts with Viktor Schauberger. For example, it's possible to use a vortex to jam so much CO2 into water that it becomes flammable. He also gave a good case for the theory that petroleum and natural gas are not actually fossils at all, but are instead an integral part of this planet's structure.

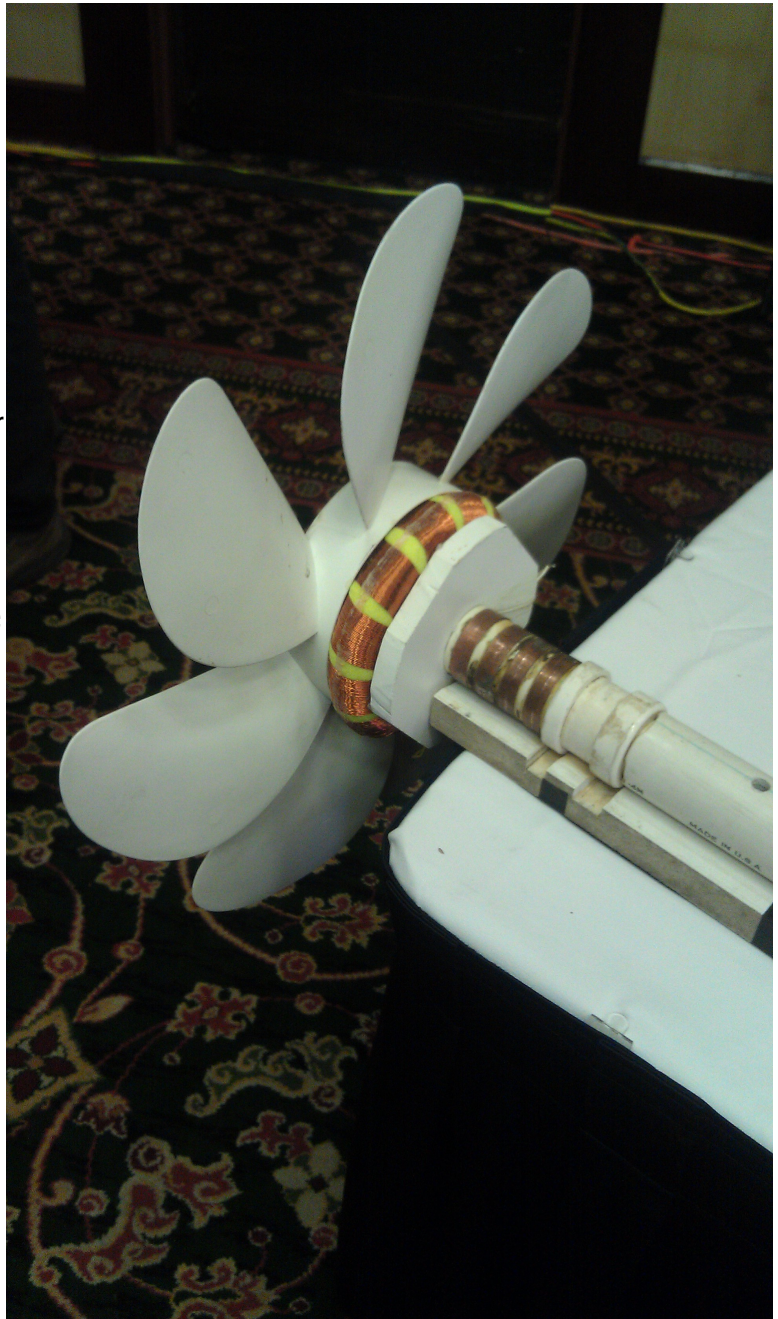
Right: Konstantin Meyl



Coastal Maryland is an environment offering unique opportunities for energy inventors. Electrolysis eats up all kinds of metals naturally. If you can reverse the process it's a type of free energy. We also should realize that oxidation is a metal trying to protect itself. Water goes into several phases. Chuck Reithmeyer is testing the Rodin Coil concept on marine propeller assemblies, which means managing unexpected electrical dynamics of fresh and salt water as they mix in varying proportions. He says the Rodin Coil interacts with the surrounding ether so that ions come into the top of the coil and somehow come out as electrons on the bottom. Startling discoveries have come along with this work, including observations that potassium hydroxide controls water, hydrogen gas can explode from piezoelectric activity, salts in the air can cause a storm to give up its energy, pine tar can stabilize corrosion, and that hydroxy is an electronic fuel. Energy is simultaneously AC, DC, and scalar wave in varying proportions. We don't need to burn carbon any more; instead we need to design an engine around the characteristics of water.

Saturday evening was Marko Rodin's time, as it has been for the past two years. Part of this work has involved finding monopole magnets with no south pole, which is yet another anomaly generated by these mysterious coils. Will Green was brought on early in the presentation. They worked together demonstrating a solid-state centrifuge system based on the coils that allegedly produces an exotic material called graphene, a room-temperature superconductor. Another demonstration showed how a single pole can be migrated to the other side of a magnet. Self-oscillation of the toroid assembly was shown, and characterized as a kind of 'personal Morse Code.' There was plenty of intelligent speculation as to why we see some of these phenomena. Will gave some practical hints for building these coils in less time.

After the dinner break Marko came back with a detailed explanation of how the coils are made, and how they related to his overall mathematical vision. Everything in the universe is on a diagonal. All motions are fundamentally helical. 'I would call myself a biomathematician.' His original mathematical discovery has to do with squaring prime numbers. On the coils themselves, the greater the load, the lower the draw, which is another anomaly.



Reithmeyer's marine propeller with a Rodin Coil

Immortality in a physical body is not yet evident on this planet, but Harvey Fiala has demonstrated how advanced research work can contribute to renewal. He said, 'Once you find the path it's easy to make it happen more.' He has done many investigations around the subject of light. 'You can travel faster than the speed of light but you can't measure it.' Inertial propulsion was again explained, which can operate in terms of moving devices up or down. We have found that gravity is instantaneous and can't be measured. This opens up a

number of possibilities. It has also been observed that as you approach the speed of light, kinetic energy drops off.

Many people over many years have said that science and spirituality should be integrated. Suzanne Price has devoted years to researching exactly how this works. We really are within range of developing a spiritually based unified field theory. There has been an argument about this going all the way back to Plato and Aristotle. Now we are finding that there is no language for some of this. In that case, what would you accept as evidence? She highly recommended the teaching of ExtraOrdinary Technology speaker Danae Harding (2009) as having great practical value, and pointed to the Platonic Solids as a foundation of everything in the material universe.

Sterling Allan provided a listing of the current top 5 technology candidates from PESWiki: Low Energy Nuclear Reactions; Noble Gas engine by Intelligentry; Solid-State Generator; Defkalion Cold Fusion; and the Rossi Cold Fusion Energy Catalyzer (E-Cat). For each one he provided comments and history.

http://www.peswiki.com/index.php/Main_Page

He also covered the runners-up. Both lists gave a hopeful ending to this year's conference.

All of these presentations are available on DVD at www.teslatech.info

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