

Wednesday Aug 8 -5PM

Project Tesla ... & Beyond

**Searching for Answers
To Our Energy Needs!**

Robert Golka

Robert Golka is researching an approach to existing technology that could produce radiation-free fusion power plants in the near future. For many years we have looked for a way of holding very hot gases without the use of magnetic fields. In 1968, Project Tesla began looking into the research of Nikola Tesla, who, in 1899, was experimenting with a global power system. During his experiments he was repeatedly producing small fireballs that persisted for many seconds after his coil (which at that time was generating 12-million volts) was turned off.

Project Tesla, at Wendover Air Force Base, while testing new design aircraft skins for lightning hardening, built the world's largest Tesla coil and attempted replication of Tesla's work. Later research focused on high current experiments using submarine batteries for ball lightning research!

Thursday Aug 9 -7PM

Scalar Plasma Crystalline Technology to Reverse Disease

Jere Rivera-Dugenio PhD

If cellular aging/disease is electromagnetically induced, can it be reversed or healed via morphogenetic scalar plasma energy? If one can time-reverse the exact information signature initiating the effect, and expose the aged or diseased cells with the correct information pattern, it is possible that the cell *could reverse back to its normal, healthy cell.*

The USSR's Kaznacheyev experiments proved cellular death/disease patterns can be induced by a specific EM pattern carried on a signal, if cells are bombarded with the pattern-carrying signals. Unpublished work shows EM reversal of cellular death/disease conditions by irradiating the diseased cultures by phase conjugate replica signals. My experiments go beyond Kaznacheyev and prove that aged, diseased cells and states can be reversed via scalar plasma crystalline technology.

Friday Aug 10 -7PM

Nano Oxygen Accelerator NOA Inflammation Detection & Release

Brian David Andersen

A low voltage frequency pulsing through a copper wire coiled around metal oxides spread on a three-inch diameter cardboard tube is revolutionizing health care. This "open" Tesla coil carrying a wide array of weak frequencies separates the oxygen ions from the metals. The patented configuration is a key feature of the device called the Nano Oxygen Accelerator (NOA) that both detects and releases the large oxygen molecules involved with the condition known as inflammation. NOA also has the ability to balance and stimulate the biological processes in human and animal intestines and colons.

This presentaion demonstrates techniques to detect both hidden and overt inflammation in the body with the revolutionary use of two "open" Tesla coils. Tesla probably never envisioned the benefits of an "open" Tesla coil yet his basic discovery delivers a new level of benefits.

Saturday Aug 11 - 7PM

Manelas Device Vacuum Energy via Nanotechnology

Thomas Valone PhD

The Manelas device, invented by Arthur Manelas gained prominence after being utilized in a refurbished electric car to recharge batteries. At the core of the device was an enigmatic Black Box containing nanograined $\text{SrFe}_{12}\text{O}_{19}$ which serves as an oscillating power source. The car has been operating for a couple of years and exhibiting overunity behavior that caught the attention of mainstream scientist Brian Ahern, PhD.

Since learning of the Manelas device, Dr. Ahern applied his theories of nano-magnetism and energy localization. Ferromagnetism may be a collective behavior. Perhaps nanograins impose collective action of the nuclei to vibrate cooperatively which results in the production of clean electrical energy. Experiments are ongoing to fully understand the nature of this device. However, as is the case with any breakthrough technology, experiments outpace theoretical understanding!