



Room Temperature Superconductivity and Magnetic Monopoles

John V. Milewski, PhD

During most of my scientific life I have been looking for room temperature superconductivity for electrical energy or electrons or electric monopoles. Ironically, I have recently uncovered *Room Temperature Superconductivity* in abundance for magnetic monopoles — not electrons

This even more significant since this Room Temperature Superconductivity for magnetic energies is everywhere. In fact, almost everything except metals and metal superconductors provide Room Temperature Superconductivity for magnetic energies, or magnetic monopoles.

In this presentation I will discuss how I discovered Room Temperature Superconductivity of magnetic monopoles and the significant implications it will have in the revolution of the whole (electronic- magnetic monopole) communication and energy transfer scene. Energy transfer of magnetic monopoles can occur through wires with no heating at speeds *10 Billion* times faster than electrons. Radio/TV waves will be able to travel at Superlight speeds 10 billion times faster than light. With this technology we will truly be in the deep space travel age.

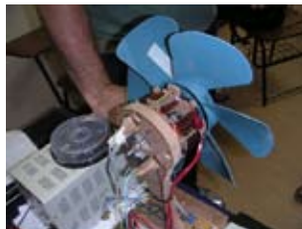
EarthLights and Natural Cold Plasma

Naturally Reoccurring Spherical Plasmodial Phenomena Can Be A Potential New Energy Source!

Wyatt Cox

There is an unusual geological fault line in northern Alabama that produces highly focused electrical currents that flow in series with the fault that routinely and consistently produces 2 meter diameter spheres of cold plasma. Commonly known as *EarthLights* they are sometimes near the surface and from a casual observation appear to yield several kilowatts of electrical energy. They have been observed for several years and recently more detailed information about these naturally occurring cold plasma phenomena have surfaced.

This unique and verified location produces perhaps the best high yield (kilowatts) examples of naturally occurring sphere of cold plasma that can be observed on an almost routine basis. These pulsating spheres of intense,



The Keppe Motor and Other Breakthrough Clean Energy Technologies

Sterling Allan, CEO PES Network

The Keppe Motor is a highly efficient electric motor that greatly reduces the consumption of electricity -- by as much as 1/5 -- apparently by capturing scalar energy from space. Their motor, powering a fan that usually requires 50 Watts, pulls less than 4 Watts for the same output. The design is based on Dr. Norberto Keppe's book, *The New Physics Derived from A Disinverted Metaphysics*. According to his theory, electricity comes from a primordial form of energy called Essential (or Scalar) Energy with two components, action and complementation. A conventional electric motor works with only one - fed by DC or AC power supply - causing undesirable losses. The Keppe Motor works with



coherent and visible energy are often times in view for up to ten minutes and they always are observed directly above its subterranean power source.

A team of specialists can determine precisely how the cold plasma is formed, how it is propelled and how much energy is employed to create and maintain a 2 meter sphere of cold plasma. By understanding this complex phenomenon a new and cost effective source of electrical energy can be harness from this and other similar geological faults. Understanding the nature of naturally reoccurring cold plasma phenomena could become a significant source of electrical energy, make possible suitable shielding for satellites and a boon for the food industry for killing bacteria.

both components of Essential Energy, increasing its efficiency by utilizing bi-directional, resonant energy.

Other free energy technologies are also poised to deliver us from our oil addiction and to launch a new world based on an abundance mentality rather than scarcity. We will explore some of the more exotic technologies such as all-magnet motors, cold fusion, gravity motors, flying cars, water as fuel, over unity electromagnetic motors, vortex, zero point energy, and new fusion approaches; as well as some amazing breakthrough developments in the more conventional fields of solar, wind, geothermal, tide, wave, river, hydrogen, and biofuels.