



The San Francisco Tesla Society



Spring 2011 - Free Lecture Presentations at a
- NEW MEETING LOCATION -
The Tech Shop - 926 Howard (near 5th Street), San Francisco, CA
Call our Hotline (415) 820-1451 for more information

Sunday, March 13, 2011 1 p.m. - 5 p.m.

CHARLES OSTMAN presents "*Existence Morphology at the Edge of 2012*". The solar system, our planet, and every living organism on it are being extruded through the galactic plane, the centerline of the galactic accretion disk, an immense rotating torsion manifold rippling with gravity waves and complex time/space perturbations. At this very moment movement of the Earth's magnetic pole is accelerating, the planetary magnetosphere is being contorted with unique features becoming apparent. Our Sun has been exhibiting unusual phenomena, and throughout the entire solar system, planetary climate change is accelerating. Our perception of existence itself is being compressed and contorted.

Charles links together recent research & hard data on this subject in cosmology, physics, and "quantum biology". Evidence suggests that our earliest humanoid ancestors were "told" by someone or something that the significance of this encountered cyclical phenomena would be of profound importance. Various ancient cultures were compelled to perform fantastic feats of engineering & astronomical calculations to indicate this approaching moment in time, which could be interpreted as a sort of evolutionary event horizon about to be encountered. The question is, why? A potential answer is offered for your consideration.

Sunday, April 10, 2011 1 p.m. - 5 p.m.

ROULETTE W. SMITH, Ph.D. presents "*The Cancer Brain-Mind*". In 1979, Roulette proposed that DNA must be the repository of long-term memories (LTM) in living systems . . . particularly in the brain and immune system. Because slow viruses and lentiviruses contribute to dementia in the brain, he also inferred that an analogous 'immune dementia' could be anticipated associated with dysfunctions in the immune system. He subsequently reported that HIV/AIDS is one manifestation of immune dementia. Roulette's investigations then led to the discovery of autotoxic context-specificity, which comprises transmissible and infectious non-nucleic-acid cellular substituents and which subsumes all prions, known to affect brain and mind. Autovirulence comprises transmissible and infectious virus secondary small RNA particles that often contribute to 'hit-and-run' and 'beneath-the-radar' epigenetic phenomena and syndromes. Stress-activated autovirulence associated with Epstein-Barr virus (EBV) and some adenoviruses is implicated in many genetic and epigenetic phenomena. These include: autoimmune disorders, chronic fatigue syndrome, molecular mimicry, schizophrenia, autism spectrum disorders (ASD), schizophrenia, aneuploidies and other congenital conditions, de novo mutations, cancers, et al. This report focuses on neuropsychiatric consequences of autovirulence.

Phenomenological observations of more than 50 cancer patients reveal a potential cancer 'brain-mind' in approximately 70% of the patients. Do stress and anxiety associated with disorders in common sense contribute to cancers? Is there a neuropsychiatric cancer 'brain-mind' (associated with stress-activated autovirulence) that may be unrelated to disorders in common sense? Roulette will report on both possibilities . . . and elements of the potential cancer 'brain-mind'. These findings underscore the need for the detection, assessment and management of stress in medical and clinical professions. His findings also reveal a need to disambiguate among the effects of radiation therapy, chemotherapy and autovirulence on the brain and its sensorium. Finally, his findings affirm the theoretical and experimental potential of his recently patented preliophic molculator invention (Smith and Shadel, 2010).

Sunday, June 12, 2011 1 p.m. - 5 p.m.

ERIC REITER presents "*Gamma Rays Are Not Photons – The Alpha Particle Isn't A Particle*". Independent researcher Eric Reiter returns to review the distinction between light being either a probability wave or a classical electromagnetic wave as derived from his independent experimental results. It has been considered a "fact" that gamma-rays were photons (an energy event guided by a probability wave). Surprise! Eric suggests that gamma-rays are detected in coincidence at rates substantially surpassing the accepted quantum mechanical chance prediction. This could present a serious challenge to quantum mechanics as we know it.

The alpha particle isn't a particle. It splits like a wave. This is a public challenge to the entire physical science community. They teach that our fundamental particles, protons, etc, hold themselves together while traversing space. It is well known that these particles also act like waves. This is the wave-particle duality paradox. A classical wave cannot act like a particle and vice-versa. However, accepted interpretation of Eric's experiments describe particles guided by a mysterious probability wave. His gold foil beam splitter experiments show that a split alpha (helium nucleus) wave function can trigger two or more detection events far beyond chance, violating the probability/particle model of Quantum Mechanics. For more information, see www.unquantum.net.

For more information about the San Francisco Tesla Society, call (415) 820-1451 or visit us on the Internet at www.sftesla.org where you can email us and see free videos of past presentations.