



The San Francisco Tesla Society



Spring 2012 - Free Lecture Presentations

**March 11 & June 10 at The TechShop
926 Howard (near 5th Street), San Francisco, CA**

**April 8 at The San Francisco Park Branch Library
1833 Page St. near Cole (lower right entrance), San Francisco, CA**

Call our Hotline (415) 820-1451 for more information

Sunday, March 11, 2012 1 p.m. - 5 p.m. (at the Tech Shop) DAYLIGHT SAVINGS TIME

LAUREN PALMATEER, Ph.D. presents "*The Human Body Antenna: An Electrical Engineer's Perspective*". The concept of the "Body Electric" still remains dormant compared to the more predominant chemical model of the body. Historical events, patents, relationships to medicine and electrical engineering in the field of the vibrational science and the electric body will be discussed. Topics such as electromagnetic sensitivity studies, current status of RF in San Francisco, examples of measurement equipment and detection of subtle energy will be presented. Further analysis of the work of the French radio engineer Louis Turenne is explored.

Dr. Lauren Palmateer's areas of expertise include: design & development of flat panel LCDs displays, e-readers, touch screens, display electronic packaging, biophysics and strategic patent analysis. She received her PhD from Cornell University School of Electrical Engineering in 1989 in III-V Semiconductor electronics. Lauren has worked at Bell Labs, IBM and Qualcomm. Dr. Palmateer holds 22 issued patents and pending applications. Lauren also explores biophysics engineering applied to healthcare and product development.

Sunday, April 8, 2012 1 p.m. - 4 p.m. (at the Park Branch Library)

KARLA GOTTSCHALK, J.D. presents "*Significant Interactions of LSD & DNA*". As a gifted student at U.C. Riverside from 1967-1969 under the leadership of E. Crellin Pauling (a son of Linus Pauling), Karla Gottschalk conducted experiments with ligase mutant that exposed controversial unexpected effects of lysergic acid diethylamide (LSD) upon chromosomes. Karla's talk will focus on this hidden research.

Karla Gottschalk received her BA in English with an emphasis in Genetics from U.C Berkeley in 1971. She received an M.A. in Speech Communications from San Francisco State University in 1973. She studied at Georgetown University Law Center and received her J.D. from the USF Law School in 1979. Karla received certification as a traditional naturopath from the American Naturopathic Certification Board. She also served in the Peace Corps Ethiopian smallpox eradication program. In 2004 Karla authored a textbook "LED's For Healing & Growing". Karla Gottschalk is currently a producer for Occupy Live TV and serves as legal counsel for Occupy San Francisco. She is a practicing attorney in California and Hawaii since 1980.

Sunday, June 10, 2012 1 p.m. - 5 p.m. (at the Tech Shop)

MICHAEL BUCHELE, M.D. presents "*Ideas Whose Time Has Come*". Dr. Buchele will introduce & outline Arthur M. Young's Theory of Evolutionary Process, a theory that looked at the process of our universe, and not just the structure of the universe, which is studied by science. When Frank Barr, M.D. tried to disprove Young's theory, he was led to discover neuromelanin, a nanoparticle 'silicon chip' in cellular organization, with the ability to influence the activation of appropriate DNA genes, to manufacture necessary proteins for cellular life (reinforcing Young's theory). Dr. Barr's 1983 hypothesis was not properly recognized at that time as there was a lack of a recognized fractal quantum paradigm to understand the significance of his discovery.

Michael Buchele, M.D., majored in microbiology and minored in chemistry and physics in college. He received his M.D. from the University of Texas Southwestern Medical School in Dallas and practiced Emergency Medicine until 2009. He now works as a Hospitalist in Internal Medicine. Dr. Buchele is a member of the Board of Directors of the HMF (Health Medicine Forum) in Walnut Creek. He worked with Arthur Young at the Institute for the Study of Consciousness in Berkeley, until Young's death in 1995.

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.