

The San Francisco Tesla Society



Winter 2013 ~ 2014 - Free Lecture Presentation at 20 Mission Center - 2415 Mission Street (near 20th Street), San Francisco, CA Call our Hotline (415) 820-1451 for more information.

Sunday, December 8, 2013 1 p.m. - 5 p.m.

Beverly Rubik, Ph.D. presents "Toward a REAL Science of Life". Conventional biology has focused on DNA and other biomolecules—the "1%" of life—and produced an extremely limited, uninspired view of life as a machine. Dr. Beverly Rubik has conducted pioneering research for over 30 years and made exciting discoveries about subtle energy and water, the other "99%!" Transform your view of life as you learn a radically new science that is empowering with important ramifications for your health and longevity.

The very essence of life is biofield energy flow through matter. Dr. Rubik measures the biofield using high-voltage electrophotography, by probing the electricity of acupuncture meridians and by counting mentally directable biophotons emitted by humans and other organisms. She will discuss some of the latest ground-breaking scientific discoveries and mysteries of water, including its amazing life-like properties and memory to store and transmit complex bio-information. Beverly will also lead the group in a demonstration that we, the people, have the power to charge water with our intentions and improve its properties. She will show blood microscopy, indicating how the blood reflects the quality of what we eat, drink, and otherwise absorb.

Beverly Rubik received her Ph.D. in biophysics in 1979 from U.C. Berkeley. She has published over 100 papers and 2 books. Dr. Rubik serves on the editorial board of several scientific journals. She is founder and president of Institute for Frontier Science, an independent nonprofit laboratory in Oakland, CA. She serves as an R & D industry consultant for maverick health care products and as a holistic health practitioner.

Sunday, January 12, 2014 1 p.m. - 5 p.m.

Elizabeth Rauscher, Ph.D. with J J & Desiree Hurtak, (Ph.D.s), present "A Universe of Energy: Tesla's Vision Realized". Nikola Tesla's visionary "World-System" of wireless transmission could have made plentiful, low cost, clean, efficient wireless power and communications available to everyone everywhere on planet Earth. The presenters will discuss Tesla's work, a Rauscher Magnifying Transmitter design, how we can encourage ongoing research of Tesla's energy systems and a wider range of advanced energy applications.

Elizabeth Rauscher received a M.S. in Nuclear Physics in 1965 and Ph.D. in 1978, both from U.C. Berkeley. Rauscher was a nuclear scientist, astrophysicist and researcher at Lawrence Berkeley National Laboratory and Stanford SRI, a physics professor at JFK University and a Research Consultant to NASA and Stanford SLAC. Rauscher is also author of 275 scientific papers, 6 books, 3 U.S. patents and one European patent.

J. J. & Desiree Hurtak are social scientist researchers and cofounders of The Academy for Future Science.

Sunday, February 9, 2014 1 p.m. - 4 p.m.

Paul Kangas, N.D. presents "Fukushima Facts & Fiction!". What is the current level of radiation being experienced worldwide from Fukushima fallout? Why has the Federal government turned off radiation monitoring devices throughout the United States? What are the current dangers to our future health and well being that we're not being told? Paul Kangas returns to brief us on the mounting worldwide consequences of the Fukushima nuclear disaster. Discussion will follow regarding possible solutions.

Paul Kangas received his B.A. in Journalism & Biology from SF State University in 1969. He received a J.D. degree from Hastings Law School in 1973. Dr. Kangas practices as a Naturopathic Doctor having received an N.D. from Clayton College of Natural Health in 2008. He has also been a private investigator for 30+ years.

Affordable parking is available a half block away at 2315 Mission St. between 19th & 20th St.

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.