

The San Francisco Tesla Society

Spring 2005 Schedule of Free Lecture Presentations at Round Table Pizza - Banquet Room on 2nd floor 5160 Geary Blvd. @ 16th Avenue, San Francisco, California Call our new Hotline (415) 820-1451 for more information



Sunday, March 13, 2005 1 p.m.

JASON RINGUS presents the west coast premiere of an outstanding new documentary by Shawn Montgomery "The Rise & Fall of a Scientific Genius: The Forgotten Story of Royal Raymond Rife". Many things in nature will resonate and shatter if stimulated with the proper form of energy at the correct frequency. Dr. Royal R. Rife worked to apply this

Royal R. Rife

principle to the treatment of disease - especially cancer. In the 1920's he created and patented the "Rife Universal Microscope" - the worlds first microscope capable of observing the movements and metamorphosis of live microbes and viruses at 60,000 x. He used it to catalog and observe effects on various diseased microbes as he bombarded them with endless combinations of electromagnetic frequencies. He successfully identified frequencies that rupture or destroy various deadly microbes active in cancers and other diseases, and developed successful inexpensive electronic treatments. In 1934, a clinical cancer trial on humans was made with encouraging results. His work was successfully replicated by others, and yet his research was diligently suppressed by ruthless men who did not approve. Fortunately Rife's research was rediscovered in the 1980's and there is a small but growing international movement actively working to advance this extraordinary technology. Jason Ringus is a member of the Rife Research Group of Canada.

Sunday, April 10, 2005 1 p.m.

MOHSEN HOURMANESH presents "Naturopathic Architecture". Mohsen will present a brilliant new theory which we hope will stimulate a crucial paradigm shift in architectural design: "FORM FOLLOWS PHIOMETRY AND SYNERGY". This new design theory supports and induces spatially harmonic sustainable architecture that is: free from energy grids, passively synergetic, non polluting, affordable, healing, syntropical, resonant with nature and governed by phiometric principles.

Mohsen Hourmanesh received his B. S. in electrical engineering from Utah State University in 1972. He earned an M. Arch. in Passive Solar Design from the University of Texas at Austin in 1977, and went on to receive his Doctorate of Environmental Design from Texas A & M University in 1979. For over 2 decades Mo has served as an architect and/or consultant on numerous environmentally sustainable design projects including passive solar buildings design, sick building analysis, conversion of municipal solid waste to methane, environmental ordinance development and photovoltaic systems integration for municipal facilities. Mohsen has written numerous articles about passive solar design and effective utilization of biomass as clean sustainable energy sources. Mo also founded and operates the Avicenna Studio for Health Design.

Sunday, June 12, 2005 1 p.m.

ROGER BEDARD presents "The Promise of Offshore Wave & Tidal Energy Technology". Mr. Bedard will describe typical wave & tidal resources, conversion devices, power plant system design, performance, cost, economies, environmental impact and regulatory issues. He will also brief us on the status of current ongoing energy at sea technology demonstration projects worldwide. Roger Bedard is the Ocean Energy Program Manager for the Electric Power Research Institute. Prior to joining EPRI, Mr. Bedard served as a Program Manager for GEC Alstom Schilling Robotic Systems, NASA Jet Propulsion Laboratory, Acurex Corporation and Hercules Chemical Corporation. As an active duty Air Force Officer, he was responsible for managing contractual technology development programs. Mr. Bedard earned a MSME from the University of Southern California and a BSME from the University of Rhode Island.

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..