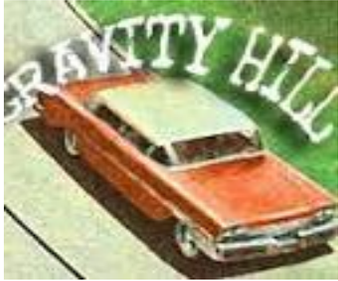


New York Chapter of IEEE Systems, Man, Cybernetics (SMC) Society
and NY IEEE HISTORIAN & EDUCATION Committees

Present



**Dark Matter Based Theory for Oregon Vortex,
Mystery Spots and Gravity Hills**



Sing H. Lin, Ph.D.

IEEE Life Senior Member

April 24, 2015, Friday, Time: 6:00 to 8:00 PM

at Long Island University, Brooklyn Campus, New York, (Seminar Room: HS 119)

Gravity Hills: Many people have observed and reported a strange gravity phenomenon on strange slopes of paved roads at hundreds of locations all over the world. People pour water on such strange slope and water flows uphill. People put plastic water bottle on such strange slope and the plastic water bottle with water rolls uphill. Vehicles with transmission shifted to neutral gear and brake released simply roll uphill on such strange slopes.

Mystery Spots: At Oregon Vortex in Oregon, USA and several other similar known Mystery Spots, one of several well known mysteries is the significant change of relative heights of two persons when they switch their standing positions on a level platform inside the Mystery Spot area.

Illusion Theory: Many people simply dismiss such strange gravity phenomena on those gravity hills and in those Mystery Spots as illusion. The Illusion Theory asserts that the gravity in those gravity hills and Mystery Spots is normal and all the observed strange gravity phenomena and mysteries are due entirely to illusion in human perception. Some people have also done some tests and measurements on some of those gravity hills and claimed that they have proved that it is an illusion.

In this talk, Dr. Sing Lin will share his 22-year research on this project. He has found six sets of important evidences against the Illusion Theory. His research indicates that the strange gravity phenomena on gravity hills and at mystery spots are real because of existence of significant local abnormal gravity in those special areas. The source of such local abnormal gravity

is very small and compact nugget of strange matter with extreme high mass density.

In spite of intensive investigations and measurements by some researchers at Oregon Vortex and other mystery spots for many years and of many visitors touring those mystery spots and hundreds of gravity hills for many years, nobody has ever seen or touched such compact nugget of strange matter with such extreme high mass density. We cannot see it, cannot touch it, but we can feel the significant effects of its gravity – A strong hint of dark matter on earth.

With in-depth thinking on such information, Dr. Lin believes that the strange matter in such compact nugget is dark matter with extreme high mass density as the source for the significant abnormal gravity at those mystery spots and gravity hills. However, the compact nugget is not a solid rigid nugget, but consists of many loose sand particles of dark matter.

Furthermore, such compact nugget is supported by two streams of loose sand particles of dark matter. One stream is being sucked from the compact nugget into the center of earth by earth gravity, then over-shoots and keeps going to the conjugate point on the opposite side of earth surface. The other stream is also being sucked from the conjugate point into the center of earth by earth gravity, then over-shoots and keeps going back to the original location of the gravity hill (or the mystery spot).

In other words, these loose sand particles of dark matter are trapped in the gravity well (gravity field) of the earth and are oscillating between the gravity hill (or the mystery spot) and its conjugate point on the opposite side of earth surface. Dark matter's gravity anchor on the earth is also described.

This dark matter based Model can explain all the observed strange gravity phenomena and mysteries.

Keynote Speaker Bio:



Dr. Sing H. Lin is a retired Telecommunication engineer and manager with technical expertise in the area of radio/wireless communication technologies and systems. He received his Ph.D. Degree in Electrical Engineering from the University of California at Berkeley, California, USA in 1969. He joined Bell Laboratories in New Jersey, USA in 1969. He was a District Manager for Wireless Standards Management in AT&T Laboratories in the 1998-1999 timeframe, and was the Director for Wireless Technologies in Telcordia (formerly

Bellcore) from 1984 to 1998. He is a Life Senior Member of IEEE. Dr. Lin is the recipient of Bellcore Award of Excellence. He has 68 technical publications and presentations in various technical journals and conferences, 3 patents, and a Chinese certificate of a copyright on a mapping table for Chinese Spelling Code.

Dr. Lin had been a member of the US Delegation to International Telecommunication Union (ITU) for many years in developing the global standards and recommendations for radio/wireless communications systems including the Third Generation (3G) mobile wireless communications systems and beyond. This 3G wireless mobile system standard provides the platform that spawned the rapidly growing smart phone industry attracting huge number of users all over the world. The smart phone industry is now moving forward into the international 4G system standard which is also known as LTE (Long Term Evolution).

His interest in astronomy continues from his student life through his professional radio engineering life and into his retiree life. He is still enjoying research at the frontier of science on the great puzzles and mysteries in nature and science.

Location:

Long Island University, Brooklyn Campus, New York, Room HS 119
1 University Plaza, Brooklyn, NY 11201-5372

Directions: <http://www.liu.edu/Brooklyn/About/Visit/Directions.aspx>

ALL ARE INVITED