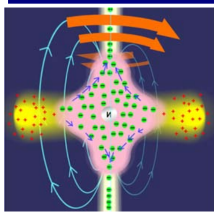
Saturday. Jul 29 • Session 5 (Morning) • ExtraOrdinary Concepts



How "Classical" Physics Can Endorse Quasar Behaviors

Cameron Rebigsol

It is a common understanding that classical physics means a theory system in which mechanics follows the principles laid by Galileo and Newton while electromagnetics follows the principles laid out by James Clerk Maxwell. Cross references regarding movement between these sets of principles, raises no contradiction and therefore no reconciliation needs to be pursued after.

New observations may challenge our understanding with the classical theory system. Instead of reviewing our comprehension about the classical theories, which are based on common sense and logic, we devise new theories to fit the new experience. The explanation of the phenomena related to quasars with Einstein's relativity is one of such typical activities. In particular, relativity calls the superluminal movement observed accompanying with blazars as illusion.

As such, superluminal movement as a phenomenon must corner human beings to make choice whether to allow observation to stay as evidence to reject relativity or the other way around. Unfortunately to relativity, without too much effort, calculation can show that relativity must lead to its self-refutation with c=0 for the speed of light. With c=0, relativity can no longer guide us to visualize anything as illusion as it must first take care of its own various illusive concepts such as length contraction and time dilation.

Harnessing Vortexian Mechanics

Rhetta Jacobson

This overview of equipment and methods utilizing vortex technology resulted from intense research and development with prototype applications. Devices address municipal/industrial water treatment, delivery/storage, wastewater treatment, and rejuvenation and recovery of lakes and rivers.

Nearly all of the present problems associated with obtaining good quality and the overabundance of waste can be attributed to the manner in which the water and waste have been handled to date.

Spring water, known for its purity, points to the reality that Nature can purify water. The modes of pollution are well known, as well as their outcome. The means of purification is a secret of Nature revealed as "vortex action". When one considers the natural cycle



of water they find aeration taking place in the streams and rivers, sedimentation in the lakes, and filtration in the earth. An examination reveals that rivers are not straight, lakes are not cylindrical, and the earth is not homogeneous creating angular surfaces which induce turbulent, irregular vortices that energize water. By imitating nature, we can restore polluted waters to its original high quality, energetic state.



In the 1800s... the Battle of the Currents (AC vs DC) between Tesla and Edison determined the type of electrical power grid we still use! This century, another battle, the struggle to determine the space-time paradigm (Aether vs Relativity), a major disagreement between Tesla and Einstein. To address anomalies, quantum physics was created and has baffled innocent victims for years. Now, this over-complex attempt at a solution is debunked, with the revelation of the correlation between quantum particles and the aether paradigm.

The existence of the aether has finally been proven! ... And believe it or not, it was captured on film. Finally we have actual visual proof of the aether,

Aether Matters!

Secret NASA Video Reveals THE Most Amazing Discovery in the History of Mankind!!!

Mike Twichell

and "seeing is believing". I will reveal this secret video from NASA during my presentation!

But regardless of whether or not the existence of the aether has been proven by a simple video, my discovery of the Slow Surface Paradox may lead to experimental proof of the aether as well, through a variation of the Pound-Rebka Experiment. This well known experiment tests Albert Einstein's theory of general relativity. A gravitational redshift experiment, it measures the redshift of light moving in a gravitational field. In effect, this is a test of the general relativity prediction that clocks should run at different rates at different places in a gravitational field. It is considered to be the experiment that ushered in an era of precision tests of general relativity.