Abstract Submitted for the NEF14 Meeting of The American Physical Society

A New Physics: Evidence Supporting the Knot Theory Using Neutrino-AntiNeutrino Like Particle Collision MEGGIE ZHANG, AISRO — Peter Tait's smoke rings from ammonia and sulphuric acid inspired William Thomson (Lord Kelvin) for his knot theory: atoms weren't solid spheres, but looped vortices tied in the field of the lumeniferous aether, the medium then thought to carry light waves. And for the different chemical elements, they would just be ever more complex sorts of knots. Can you actually tie a knot with anything, such as light, so that the knots will be stable until you untie it? Here we present the observation of the formation of knots due to light spontaneous folding using two dimensional neutrino and antineutrino like particle collision. Similarly the spiral galaxy liked structures formed through light spontaneous folding in the invisible energy field, which is activated during collision. This type collision requires light be stopped. The theory behind this work is a reinterpretation of quantum mechanic and the results directly conflict with the many postulations of relativity theory such as space-time, the speed of light, and time-dilation. The same time it put many of the physics mysteries at rest including quantum entanglement, the nature of gravity and antigravity, and etc. Energy is not conserved in these collisions. Yet I believe time is needed for this work to be fully understood by the science community because of the complexity and counter intuitive nature of the underlying logic. If it is understood, you will find it takes only one pair of photon and anti-photon to power the entire universe and it is that simple. The universe is timeless.

> Meggie Zhang AISRO

Date submitted: 06 Oct 2014 Electronic form version 1.4