The Appearance of Mass in Electrically Active Stars

Jeffrey J Wolynski

October 8, 2012

Jeffrey.wolynski@yahoo.com

Abstract: Stars that are more electrically active will exert a greater gravitational influence on their surroundings. Stars that are less electrically active will exert a lower gravitational influence on their surroundings. It is therefore hypothesized that the electron mediates not only electromagnetic interactions but gravity and mass as well.

It is hypothesized that since general relativity and special relativity have no physical mechanism for operation that they are not physical theories and cannot be used to explain gravity which effects physical objects. ^[1] The more electrically active a star is the more mass it will appear to have based on its interaction with the electrical grid of a galaxy. This means that the humble electron simply has to be the mediating object that regulates mass, gravity and inertia. To assume that stars are mediated by space is another run in with the classic problem of reification often used by mathematical physicists in order to avoid the synthesis of physical reality with physical objects. ^[2]

This giant discrepancy regarding the electrons interaction with the environment and its qualities that are ignored by mathematical physicists will keep the establishment in the dark, constantly searching for mass inside of math formulas, virtual particles and fantasy. ^[3] This also means that any and all objects that are more electrically active than the Earth such as Jupiter, Saturn, Neptune, Uranus and the Sun will be measurably much more "massive" than they truly are based off the ignorance of the physical cause of gravity and of the ignorance of universal form and function in general.

References

^[1] Gaede, Bill. (2008). *The Crazy World of Einsteins Idiots*. Retrieved on October 9, 2012 from http://youstupidrelativist.com/

^[2] Reification (2012), Encyclopedia Brittannica.

^[3] Wolynski, J.J. (October 7, 2012). *The Earth is More Massive than the Sun*. Retrieved on October 9, 2012, from Vixra.org: http://vixra.org/pdf/1210.0031v1.pdf