Gravitational Vacuum Theory

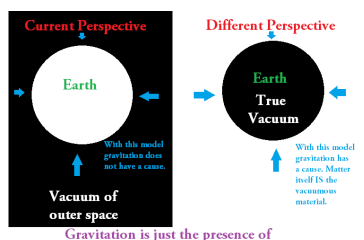
Jeffrey J Wolynski

February 10, 2013

Jeffrey.wolynski@yahoo.com

Abstract: It is hypothesized a physical reason why gravitation happens on large objects without math. An illustration with explanation is provided.

Basically we are viewing "matter" and "vacuum" backwards. We think what is solid is the matter and what is absent any solidarity is the vacuum. This could be wrong. A different perspective to take the readers mind on other paths for discovery is provided instead of the warping of space-time and tiny balls called gravitons that emit negative momentum (what ever that is). If matter is mostly empty space as the pundits claim, then that means matter IS vacuum. Why have they not come to this conclusion is perplexing to the author of this paper. Here is the illustration:



a vacuum (mass). The closer you get to the vacuum the harder it pulls. All scientists know nature abhors vacuums, so what nature does is organize it into giant balls call stars.

This is also perplexing to the author because in SVT, or superfluid vacuum theory the microscopic structure of the physical vacuum is unknown. This is not true. We have the microscopic structure of the physical vacuum it is called life and nature as we know it. Mysteries cannot be solved with the same minds that created them this is why they are mysteries in the first place! This is common sense!