## God's Particle

The - Higgs Boson<sup>1</sup>

July 4, another day outside of The United States of America, 2012.

"The phrase "God particle" was coined by Nobel Prizewinning physicist Leon Lederman but is used by laymen, not physicists, as an easier way of explaining how the subatomic universe works and got started." <sup>2</sup>

As scientist search for the laymen's God's particle, laymen appear to have lost the fact, God exists. Opinion expressed in this writing is strictly theoretical and lacks fact to support the hypothesis. One needs to choose for oneself what one wishes to believe. No scientist has exclaimed, shouted or hooted and hollered that God's Particle has been found! Hallelujah, Hallelujah, the wicked witch is dead. Which witch?

As the world's population increased, existence of tangibles should increase in proportion as reflected by Gross Domestic Product to accommodate increased needs for negotiability. With God, there is no negotiability. Hallelujah, Hallelujah.

Is the universe expanding or is it, matter that resides within the confines of the universe moves further apart? What matters within one's soul is that belief in God does not move further away from God.

An absolute definition of the "Universe" must be defined and such definition is not within man's capability to define to a finite, only then can mechanics within can be defined to infinity. Unlike scientist's search for the God particle, no search for God is possible whereas only a fool would search.

The Higgs mechanism is a process by which vector bosons can get rest mass without explicitly breaking gauge invariance. The proposal for such a spontaneous symmetry breaking mechanism was originally suggested in 1962 by Philip Warren Anderson and developed into a full model in 1964 independently and almost simultaneously by three groups of physicists: by François Englert and Robert Brout; by Peter Higgs; and by Gerald Guralnik, C. R. Hagen, and Tom Kibble (GHK).

<sup>1</sup> http://en.wikipedia.org/wiki/Higgs boson

<sup>&</sup>lt;sup>2</sup> http://www.foxnews.com/scitech/2012/07/04/physicists-find-evidence-new-subatomic-particle-that-resembles-higgs-boson/