

# Advance Quantum Geometrodynamics Of A Much Simpler Quantum Foam

The Leading Professor Miguel Angel Sanchez-Rey [*The Grandmaster, The Master of Space-Time*]

The Physicist Program

The Academy of Advance Science and the Technological Sciences

## Abstract

---

Discussing advance quantum geometrodynamics of a much simpler quantum foam.

---

January 25th, 2018

Advance Quantum Geometrodynamics [AQG] is a study on John Archibald Wheeler's, Kip S. Thorne's, and Charles W. Misner's textbook, *Gravitation*. The underlying premise is that, *Gravitation* is a misnomer (a bloated survey textbook on general relativity and modern gravitational cosmology).

That quantum geometrodynamics has been resolved as the manifestation of an closed superstring, call the graviton, through the super-Yang Mills gauge analog. In that way, advance quantum geometrodynamics is ascertain and establish as a much simpler and more important open problem of advance physics. A problem which aims to put advance physics on a much simpler quantum foam that becomes more and more simpler as one projects further into the advance quantum spin-supermanifold.

An aspect of quantum topology, advance quantum geometrodynamics means the possibility to manipulate gravitation and to use AQG to further knowledge on super-black holes which are black holes that carry supersymmetric properties and which are said to be black holes that not only causes space-time to breakdown but also causes matter to become more and more heated and energetic -- to the extent that matter ignites and disintegrates in a molten, violent and turbulent event horizon. AQG also aims to answer questions that will lead to a simpler quantitative theory of physics.

A simpler quantitative theory of physics that will accelerate advances in theoretical physics that will supersede all past advances in classical and modern physics. Revitalizing high-energy physics -- in such a way, that its applications will yield astronomical technological advances that coincides with PTHR [The Physicist Program]'s, The Grand Unification Scheme. Which aims to manipulate matter at the quantum level, or at the Ad [superstring]-level, by achieving the terraformic process. With AQG it will be much easier to not only manipulate matter using The Grand Unification Scheme but also to take advantage of other forms of matter; including exotic (carrying significant implications for much of what is understood as the bases of quantum reality and prespace-time physics).

The implications of AQG are limitless and worthwhile -- to pursue significant research on the mathematical properties of advance quantum spin-supermanifold that carries heavy implications for dynamical systems, symplectic morphic-geometry and quantum topology. Giving life to the field of pure mathematics and also revitalizing the field of geometrodynamics into a more refine and open problem of advance physics that will have a lasting effect on the entire field of physics for many centuries to come.