

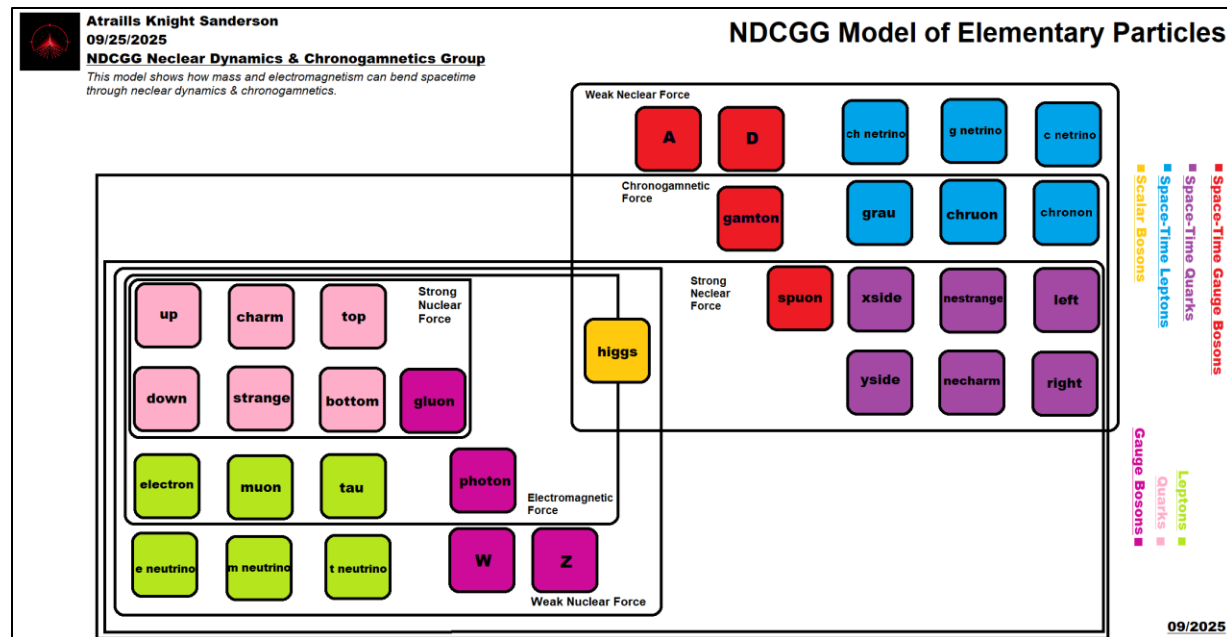
Nuclear Dynamics & Chronogamnetics

Atrails Knight Sanderson

Abstract: We review how mass and electromagnetism bend space-time through nuclear dynamics and chronogamnetics, dark energy being the result of chronogamnetic stretching on our universe, and nuclear force which prevents space-time from collapsing or blowing apart. We go into all of the elementary particles which take part in nuclear dynamics and chronogamnetics thus far as well as their forces, along with the introduction of the concept of chronogamnetic conduction/induction.

Figure 1

NDCGG Model of Elementary particles and their corresponding forces.



1 Introduction Nuclear Force is a fundamental force which binds at astronomical distances. Nuclear Force comes as a result of virtual space-time meson exchanges from nucleons (Spattrons or Netons). This force keeps the nucleus of space-time bound. The nucleus is also susceptible to chronogamnetic stretching as will be shown in Figure 4.

If we take a look at the higgs boson in Figure 1 we will see that it is the only scalar boson. Those who know about this boson also know that while it explains mass, it does not explain why mass constitutes gravity or why electromagnetism can affect space-time as well (why there's space-time mediation independent of mass). When a higgs boson decays to a photon for instance, this constitutes a

chronogamnetic mediation of space-time in of a sub-universal area; just as if you hold a finger over the top of a straw there will be no water exchange at the bottom unless there is allowed an exchange at the top. This demonstrates how space-time can bend even outside of mass allocation.

Gravity is matter acting similar to a conductor for chronogamnetism, mediating space-time frequency as a result. We can see the similarities in the physics of an electromagnetic conductor's effect on electromagnetics and a black hole's effect on space-time.

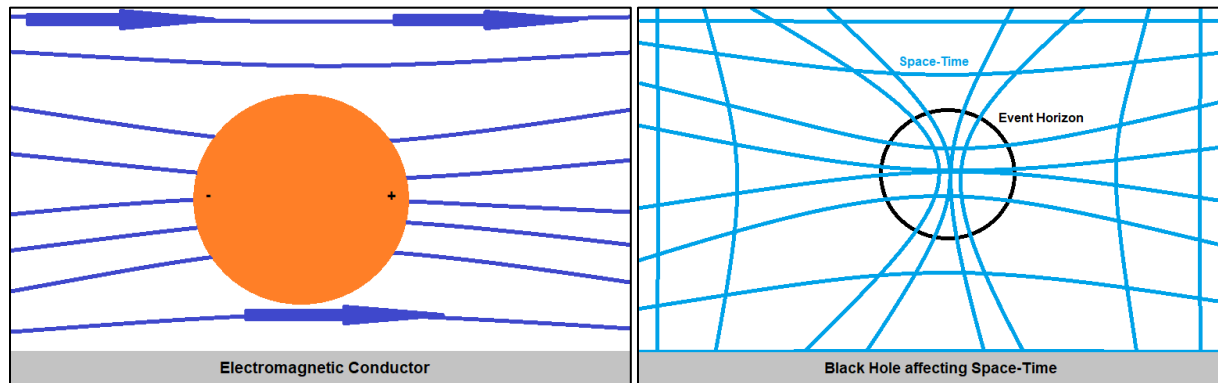


Figure 2 & Figure 3

Representation of a conductor's effect on electromagnetic fields, similar to gravitational effect on space-time to the point of being almost identical.

Through a similar concept as a conductive layer being the catalyst for geomagnetism (geomagnetism resembles an interaction akin to Figure 2 & 3), yet potentially mass being a conductive layer within our universe, gravity is able to be conceptualized as the conduction of chronogamnetism. Rather than an electromagnetic effect/field, a chronogamnetic effect/field which emulates our current physics of gravity through mediating space-time frequency. This also shows how dark matter could have gravitational effect, essentially creating more observable instances of gravity. Every conductor by nature inducts. Chronogamnetic conduction explains the curvature of space-time just as Figure 3 showcases the curvature itself. Gravity being an output of mass and energy is

properly showcased within this model, the input preceding the higgs boson in a potential decay chain with space-time particles explains how this curvature within space-time takes place. Nuclear force being generated as result of a true vacuum in and of itself creating energy within the nucleus perfectly visualizes the core concept of what force is within the underlying nature of the vacuum of space: nuclear force. This chronogamnetic effect leading toward gravity lies fundamentally within nuclear physics; this is how space-time being linked is explained with nuclear dynamics & chronogamnetics.

2 Chronogamnetic Stretching from the outer regions of the universe's chronogamnetic effect comes a process which accounts for dark energy's effects. This process being chronogamnetic stretching, this exerts an outward stretching effect on the entire nuclear system (our universe). This also accounts for any change in the universe's expansion rate, just as a deviation in chronogamnetic effect would result in weaker/stronger effects of this stretching to take place.

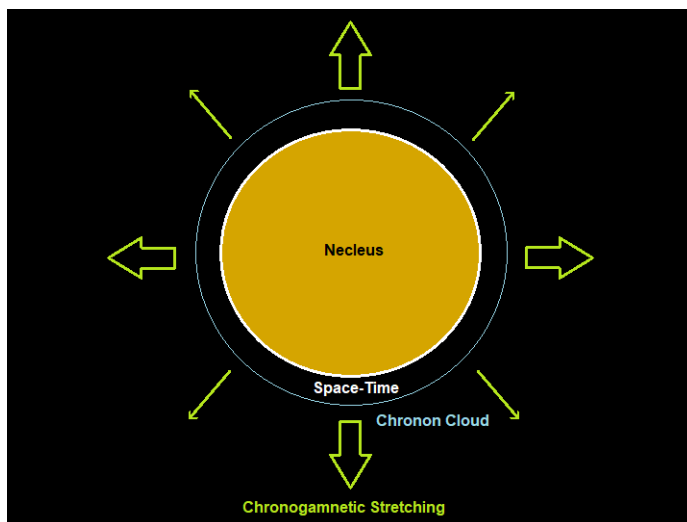


Figure 4 Chronogamnetic stretching being the catalyst for dark energy.

3 Lumindynamics To simulate the implied physics of spuarqs and spuons interacting, lumindynamics have been incorporated as a way of measuring a 'sub-charge' which may dictate certain interactions, such as the strong neclear force. Figures 5 and 6 showcase protocols used thus far.

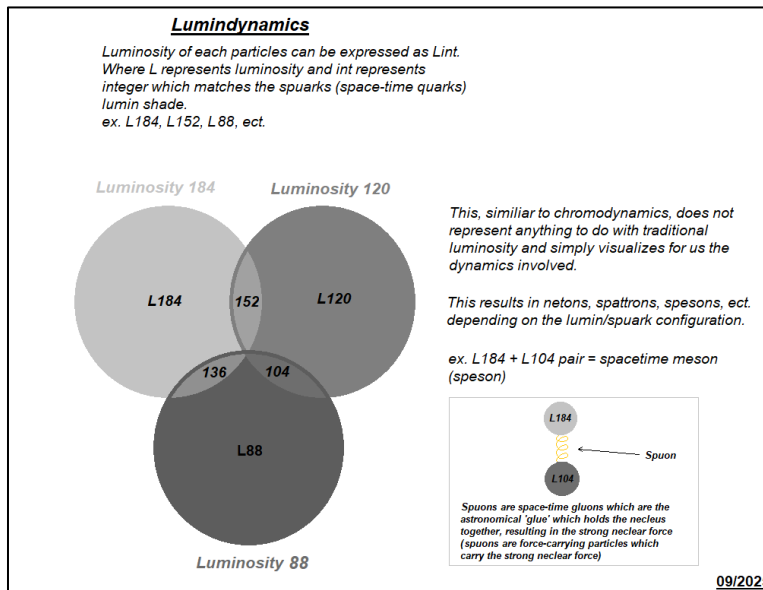


Figure 5

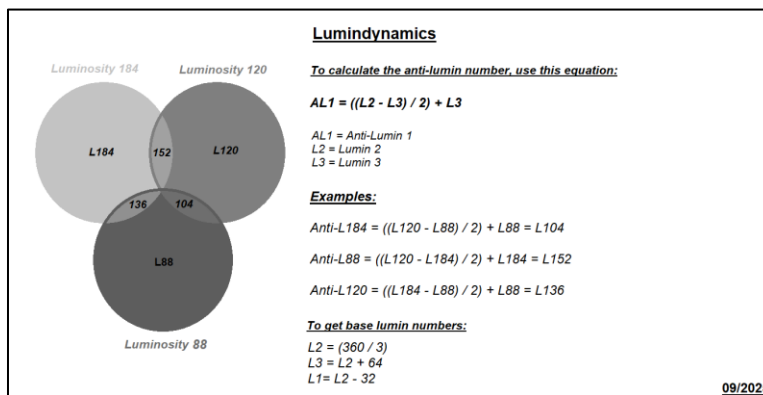


Figure 6

4 Conclusion Neclear force accounts for the order of our universe through binding space-time itself, keeping space-time from collapsing in on itself, & playing a central part in the existence of the chronon cloud which is responsible for dark energy through chronogamnetic stretching. Chronogamnetics describes the relationship between chronons and gamtons, which give rise to chronogamnetism. Neclear Dynamics & Chronogamnetics should be integrated into physics, as in one compatible framework neclear dynamics & chronogamnetics accounts for dark energy dynamics as well as gravitational space-time interactions.

Neton	neutral	Spattron	positive
Chronon	negative	Gamton	neutral

Table 1A Representation of space-time necleons and their corresponding charge in a 2x4 table.