

Particles Related to Universe Construction

Our Poincare Two Illustration gave us our early universe structure as everything would function within our 2 torus.

Galaxies would form on our curved lines of construction along with our 2 vacuum sphere lines due to the velocity of anti-gravitation (far greater than light) producing an inflationary universe from start to finish, that also created a vacuum area. Our Poincare One Illustration of 17 curved lines for each 1/2 of our universe is our end result of our universe construction. Those 17 lines of construction corresponds to 17 particles of matter and 17 particles of anti-matter for each 1/2 of our universe so that for our 2 sets of particles we have 6 leptons, 6 quarks, w^+ , w^- , z^0 , photon and our Higgs Particle of 27 GeV. The total of our time integers of 1, 2, 4, 5, 7, and 8 is the same as our Higgs Particle of 27 GeV, the difference being the added zero's of the Riemann Hypothesis to correspond to GeV.

Our Planck time, and length, and mass is related to our infinite repeating decimal of 6/7 (positive time) with the smallest unit of time being 42 decimal places. This would give us 7 sets of time and mass integers 1, 2, 4, 5, 7, and 8 that total 27 (3 cubed) as all of our geometry is 3-dimensional. While we have seven sets for mass we have 6 sets for positive time 6/7 and one set of 1/7 for negative time related to the time structure of our universe. Its 1/7 negative time that is related to our central negative time lines when we add our time lines to our Poincare One Illustration. Our 7 mass sets of 27 GeV for each direction of time gave us 189 GeV for matter, and 189 for anti-matter, a total of 378 GeV for the Higgs Gravitational Mass. This gave us a total of 14 sets of 27 GeV, related to our eleven 1/2 time wave structures, and our 2 vacuum spheres contained within our larger sphere (our Poincare One Illustration).

When we apply our 4-D application to 189 and 378 our results are the same. For 378 we get this result.

$$\begin{array}{rcl}
 \text{R.H. } 378 = 18 & & = 9 \\
 \text{Q.F. } 1/378 = 1/18 & & = 1 \text{ Negative Part} \\
 \text{Q.F. } 377/378 = 17/18 = 8/9 = 8 & & \text{Positive Part} \\
 \text{Q.M.} & & 4/5 = \underline{8} \\
 & & = 26 \\
 & & \underline{-1} \text{ Negative Part} \\
 & & 25
 \end{array}$$

4/5 is our 4 Dimensional time and space that came from 5 dimension space.

26 is our 26 faces of our Poincare One illustration when we count our larger sphere that is minus one from our network structure of 25 faces. (Our Poincare One illustration).

Our larger sphere represents our Higgs Mass of 378 (Zero Spin) as our universe geometry is fixed and our Higgs Mass related to particle construction.

In our list of 18 parameters one represents photons (Photon Spin).

Here in our 4-D application our negative part one represents photon charges (1/243 the charge of the electron) that made the transformation to charged particles in transit, deleting “The Big Bang” from any final theory.

In our 4-D application above our positive part is 8 (Our integer for charge) and part of our fraction 8/9, as 9 is our highest single integer and represents anti-gravitational related to our two directional time flow for producing our matter anti-matter particles for each 1/2 of our universe.

Gravitation part of a Hybrid Construction

Gravitation particles (Spin of 2) are incorporated into photons (spin of one). Then gravitational waves are incorporated into magnetic waves, a dual process related to our dual constructed universe.

Our individual parts are the graviton and photon particles and magnetic and gravitational waves with interchangeable reactions.

A hybrid structure related to our hybrid structure universe of first a 2 Torus that contained our 1/2 time wave structures and our 2 vacuum spheres within our larger sphere.

Our 4 interchangeable parts are related to both forward and backwards from time direction.

Our present 4 parts are related to our present 4 dimensional space and time.

Physics dropped it's ether concept that in reality could be charge related to all of our 3-Dimensional lines of construction of our Poincare One illustration that contains the galaxies of our universe.

For our Planck Mass we add our repeating decimals for negative time 1/7, and positive time 6/7, where we get our smallest unit of time (42 decimal places) giving us our decimal point and 42 nines that total 378 related to our total mass of 378 GeV.

Richard Eicholtz