

## The foundations of matter and the universe

The energy of heaven (Absoluta) escapes infinity and transforms into pure eternal energy that permeate all space for the material creation (the Higgs field or Aether or Segregata) from this field whirlpools of vibrational energy form little "particles" (ultimatons or quintessences or high particles) that are the building blocks of the material world.

The higgs field level is void of all motion and all matter and potentially of all time, when motion occurs in this field with the vortexed particles (high spinning quintessences) being created, they continue to form and expand exponentially, they are attacking each other by linear gravity and rebounding on each other transferring around 100% of their energy up to impact their next quintessences with near 0 friction loss. When quintessences are created each one brings one vector to the reality we know and 2 vectors for complex space-the whirlpool of creation, 3 quintessences make the 3D reality we know, but that is something that will explore mathematically more ahead like in a unification of the string theory, special relativity and quantum gravity.

With the first motion occurring time have begun as the sequence of eternity, the time that takes a quintessence to travel in the field and hit another quintessence is the known speed of light 300000000 m/s (the time of transfer of energy between the building blocks of the universe at a certain frequency of motion). Then by unifying pressure of the quintessences, larger particles are created and also the natural creation of quintessences with different sizes, makes the large ones to start to travel through the small quintessences at near the speed of light, speed being sustained by inertia and linear gravity. Quintessences always attract each other and when a large quintessence finds another they create a displacement of the small quintessences between them, then when they attract 2 or more reaching a quon state with around 12 large quintessences, like a icosahedron, they together will spin at very high velocities because of conservation of angular momentum.

When they rotate it appears that they release waves, but it might be that they are stretching the whirlpools of quintessences from the higgs field. When the universe had cooled sufficiently (right particle kinetic scenario) quarks are formed in the chaos of forces and in the same way that the quon was formed with the attraction of the large quintessences but in this case by the attraction of the quons due to their spinning, gravitons are generated (due to the friction forces in the quintessences) and become connected by a new created particle, the gluon, that holds different amounts of quintessences than the quon, stimulated by the intersection waves that the quons emit to form the quark, other particles are formed in the same principle.

Then 3 quarks form the proton and neutron. The Gluon will help the proton to become a neutron and vice versa in a fraction of a second. There are 6 types of quark, but we will stick to the up and down one as the other 4 are short lived. The difference between up and down quarks it's their relative distance from the x axis of the quark cluster.

The spin of the quark generates also waves/quintessential whirlpool stretches that interacts and meets at some point the waves from the quon and in this wave intersection new large quintessences are formed and the electron comes into existence as a vortex, thrown out of the atom and pulled back by the forces of gravity. The electron in a quantum basis is a Vortex of energy, bound as a quasi-particle in one-dimension X, but not bound in the other two dimensions y and Z, allowing dispersion in space-time as a Vortex. Gravity (the energy-particle from pressure/friction forces in the quintessences), and photons (the energy which is not bound by matter and in turn energy which is not bound in space-time) promote also the connection of neutron-neutrons and protons-protons while the gluon promotes the connection between neutrons and protons by the swap of "roles".

Coming into being the three major atomic forces; strong, electro-Weak and gravity, each mediated by three force particles the gluon, photon and graviton respectively. These in turn, influence three types of particle, the quark, lepton, and by general relativity space-time itself. And so the atom was formed.

Mathematical approach to be available soon...