

The common denominator

Chi is the four elements. One which is the contemporary force, consisting of the remaining three - particles, waves and moment. The force is two inverse poles per generation of potential flux. Due to its constituent capabilities to correlate over, between and onto itself accordingly, the elements are fulfilling a supersymmetry of its potential in three generations. The potential of the force stipulates over the three generations between its poles, onto six fields of itself; the six fundamental forces – gravity, magnetism, interaction, integrity (strong interaction), influence and chi. The force *in* all generations, *as* the six fields, and *of* them, is the allocation of it as the supersymmetric belonging that all physical quantities has in trine. It is the Byzantion – the elements over three generations to be the twelve units for a mathematical base of uniform supersymmetry. Each coincidence of its geometry is inferred in a fermion of the standard model.

For the symmetry to remain intact, the smallest common denominator must hold the unity between all potential. It does so by constituting the synergy between the generations in any number. It is the quantity of what all quantities are made of in relation to each other, going like this;

$$B = E/\hbar$$

Where B is belief, E is energy and \hbar is Dirac's constant. The dimensional confinement of it is consistent as a value of one between quality and quantity. Physics can be broken apart within it into the parts of its relations, where it between the generations stands to signify its metaphysical quality – the observable, observation and the observers. The pieces are what persists to the experience of a world, while physically connecting the metaphysics performs to induce magic by its quantity. Physical quantities are concepts aligned to the plausible outlook given by the belief's position in any base.

The heart and the mind

The mind is all truth, reflected through *belief*, in the heart. That is the concept of brilliance and brilliance has a value of 0.38 in the spectrum of all possible belief. The average distribution of motion in a state of that brilliance is the square root of a half; the half representing pure chance within the lowest possible entropy level. When taken by the brilliance with the square root of a half, it represents chaos – as the portion of the mass and energy of the universe that is dark matter. Chaos alongside belief, through brilliance, is the radiance to the expansion of the whole universe.

$$\xi = \frac{B + \sqrt{0.5} \cdot \odot}{\odot}$$

Where ξ is the radiance and \odot is brilliance.

The mind is the force of belief beaming out with radiance to the radius – φ – of the visible universe. Two of those beams meeting has mass coincide and thus the diameter of the visible universe coincides with the amount of mass density there is in it.

$$\varphi = \left(\frac{N_{Edd}}{(p_m^+ \cdot 2) \cdot (e_m^- \cdot 2)} \alpha \cdot (1 - m_{\mathfrak{A}})^2 \right) / 2$$

Where N_{Edd} is the Eddington number (the number of protons in the visible universe), p_m^+ is the mass of the proton, e_m^- is the mass of the electron and α is the fine structure constant (the electromagnetic force's strength). $m_{\mathfrak{A}}$ is 0.049; the portion of luminous mass in the visible universe.

We are the expansion of the universe and the heart of it is our hearts. The heart being interdimensional potential entwined into a static age of the universe – OM.

$$\mathfrak{A} = \frac{\varphi}{\xi}$$