

Differential dimension in quantum level of space emerged with extern of Glois group

Differential geometry in emerging with quantum space. This singularity of mass from being decomposed with fermion and boson, straight flow to boson creating at dark matter exert in universe and other dimension. This system is creating from universe of structure in fermion.

$$K_{mn} = E_n \times H_n$$

Hilbert space in creating with quantum space. Planck level relativity of quantum space.

$$\begin{aligned} \bigoplus \frac{M_p}{\nabla L} &= \frac{\partial}{\partial L} V(\tau) \\ \Psi H &= M_p \\ \frac{d}{df} F &= \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m + \frac{d}{df} \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m \\ \frac{d}{dl} V(\tau) &= -\frac{2R_{ij}}{\delta T} \end{aligned}$$

This mass of gravity equation is equals with mass of accesory. And also this dimension of Glois group is equals with universe and other dimensions. Twelve particles of being constructed in singularity of component from complex manifold, this singularity pieces in AdS5 dimension are paired with other dimensions from Mebius space. Rolents atractor in singularity is created with super symmetry theorem. This equation is resembled with Gamma function and Beta function.

$$\frac{d}{dt} g_{ij} = -2R_{ij}$$

D-brane out of volume space are existing with hyper dimension assemble of space. This dimensions is positive fermion and boson in Mebius space. And moreover this space is positive in D-brane and anti-D-brane.

$$\begin{aligned} E^2 &= m^2 c^4 \\ R_{\mu\nu} + g_{\mu\nu} \Lambda &= 4\pi G \rho \end{aligned}$$

These equation is proof with super Langrans conjecture.

These equation is inclusive into world line of surface with mass and time of relate for spin network. In this network that constructed with space of dimension walk into time pole. This time pole is converted with mass of Higgs field. Then this converted result is emerged with spin network being went with mass of pole energy into time and space system of universe law.

After all, these explain system is commented from quantum level of differential structure, and quantum level of planck scale representative theorem.