

Space Mechanism to transport of Dimension

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1 Kaluza-Klein Theorem

The other dimension rotate of universe with real and image rout, complex rotate to dimension of fifth for Kaluza-Klein dimension extend with theorem. Mobius space explain this theorem to reflect for fifth dimension of construct with real rout of rotate in image rout.

$$\beta(p, q) = \frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)}$$

$$\beta(p, q) \geq - \int \frac{1}{t^2} dt$$

Abel equation tell this space to infinite this dimension for finite space to conclude of this theorem, in explain the other dimension with our universe rotate with, and this space rout out this fifth dimension, no thought with time system. This space didn't throw of light speed, light element go with space throw. This idea explain of magnetic theorem, this tell space to construct with movement result. Light speed go with other light together, this light look like stop of speed. This idea extend of tell space for no relativity, time flow of infinite.

Kaluza-Klein Theorem say

$$ds^2 = g_{\mu\nu}(x)dx^\mu dx^\nu + \phi^2(x)(\kappa^2 A_{\mu\nu}(x)dx^\mu)^2$$

$$G_{\mu\nu} + \Lambda R_{\mu\nu} = \kappa^2 T_{\mu\nu}$$

$$\frac{\delta g}{L^2} \sim \frac{G}{c^4} \frac{\delta E}{L^3}$$

$$\delta E \gtrsim \frac{\hbar}{T} \cong \frac{\hbar c}{L}$$

$$\delta g \gtrsim \frac{L_p^2}{L^2}$$

$$\nabla \phi^2 = 8\pi G \left(\frac{p}{c^3} + \frac{V}{S} \right)$$

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

$$ds^2 = -N(r)^2 dt^2 + \phi^2(r)(dr^2 + r^2 d\theta^2)$$

$$ds^2 = -dt^2 + r^{-8\pi Gm}(dr^2 + r^2 d\theta^2)$$

This equation result

$$dx^2 = g_{\mu\nu}(x)(g_{\mu\nu}(x)dx^2 - dxg_{\mu\nu}(x))$$

These equation tell space non-symmetry result

$$dx = (g_{\mu\nu}(x)^2 dx^2 - g_{\mu\nu}(x) dx g_{\mu\nu}(x))^{\frac{1}{2}}$$

This theorem mention to zeta equation construct space of non-symmetry to emerge with non-gravity.

$$\pi(X, x) = i\pi(X, x)f(x) - f(x)\pi(X, x)$$

2 Network Theorem

Quantum Group connect with Universe component which has built in emerge space, these Network element by kernel and image function in zeta equation. This each of function system is Universe element of geometry group construct with these equation, in space first burn with time future and past. Gravity equation has with antigravity element. Quantum group with fourth of universe system. This system mention to our universe create with network theorem. Our universe already create of eternal space. Time throw with this space, then universe already complete created. In this reason time of throw in space was found with non-expand of universe. General relativity theorem mention to this equation means by.

Quark has twelve element kernel and image of equaiton resolve with base group integrate of three dimension construct of this equation resulted. Global differential equation means to resolve with universe emerge in built system. This equation emerge with almost thing of component structure code. This source code create in element structure. This network system is include with fourth of universe on connected with communicate mechanism. Base group explain in these system, differential equation has with global integrate equation together. This equation means for our universe system of geometry structure integrate with one of geometry. In reason this connected with eight element of structure, then this system is realize to quantum group equation resolved with space mechanism.

$$G_{\mu\nu} + \Lambda R_{\mu\nu} = \kappa^2 T^{\mu\nu}$$

$$\begin{aligned} X(3) = & (-1)^3 < |a_0 a_1 a_2 a_3| > + (-1)^2 (< |a_0 a_1 a_2|, |a_1 a_2 a_3|, |a_0 a_1 a_3| >) \\ & + (-1)^1 < a_1 a_2, a_0 a_3, a_2 a_3 > + (-1)^0 < a_0, a_1, a_2, a_3 > \end{aligned}$$

$$H_n(x) = \ker f / \operatorname{im} f$$

$$X(x) = r(H_n(x))$$

$$X(3) = H_3(x) = 0$$

$$H_3(\Pi) = Z$$

3 Zeta equation of system

Quantum equation for universe has with gravity on fourth of manifold is closed three manifold with antigravity has decieve to the other dimension. This thorem mention to tell universe to composite with time of system, these system of equation say,

$$\log x(\log x) \geq 2(y \log y)^{\frac{1}{2}}$$

This system belong for geometry theorem destruct with three manifold built of singularity in dimension, this dimension is also built in mechanism of all composite with source code. For code is entropy of mass with energy, this entropy is,

$$\pi(X, X) = [i\pi(X, x), f(x)]$$

$$\pi(X, x) = \int \frac{1}{(x \log x)^2} dx$$

This equation tell gravity to entropy of equation composite with mass of singularity. Three manifold of equation mension to this universe has with zero dimension began to time of first, in firstly time has future and past. This system says that universe has first begun of throw to time system. The explain theorem that universe of end composite for entropy equation tell the construct of this system, and universe has in other dimension covered with oposite of energy.

Dimension of three manifold system says,

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \kappa^2 T_{\mu\nu}$$

$$L_p = \sqrt{\frac{\hbar G}{c^3}}$$

$$\nabla\phi^2=8\pi G(\frac{p}{c^3}+\frac{V}{S})$$

This equation mention to three manifold of Dimension construct with time and energy of Non-Definition system. Quantum equation and this equation also built with same equation of theorem. Fundamental group explain this theorem to composite with entropy of same energy, any rout built with same energy to construct with source code. The rout of equation is,

$$V(\tau) = \int \tau(p)^{-\frac{n}{2}} \exp(-\frac{1}{\sqrt{2\tau(q)}} L(x) dx) + O(N^{-1})$$

The equation also say that universe has singularity of component is,

$$\frac{1}{\tau}(\frac{N}{2} + \tau(2\Delta F - |\nabla f|^2 + R) + f) \bmod N^{-1}$$

These theorem explain that universe has of big-clanch system. The system include to dimension and time of throw of mechanism. Higgs field of energy equation say,

$$\frac{d}{df} F = m(x)$$

This equation concern with Seifert manifold mention to dimension of system. Global differential equation belong for gravity and antigravity of equation with Abel manifold in Euler equation. Infinite of group composite with this theorem conclude of finite group, these theorem explain to construct of universe is big-clanch.

Universe has with ertel and this mass of energy is singularity of component. Global differential system and Higgs of mass says that universe has built of darkmatter and big-ban system.

4 Emerge any dimension for supersymmetry to create for universe form quarks of element

Space for Non-Symmetry create of power in gravity and antigravity for Higgs quark of energy with ertel potential. This potential energy construct to emerge fourth power, then integrate of twelve of quarks. These mechanism export for another dimension of symmetry built. These dimension also architect with sixth of quarks. There import mechanism to Global differential equation for resolve of Higgs quark to build for unvierse. This way export of two dimension for symmetry of pair, these symmetry of space also built from sixth of quarks. Space of ertel emerge in gravity and antigravity, this power from ertel in non-free condition from free of ertel to emerge on these mass of space in zero dimension. This mechanism result with space to construct in three manifold of ertel from power. This resolved mechanism built with time and space of system, also this system flow to universe. These system tell universe to emerge space of singularity from potential energy.

$$\pi(|K''|) \cong \pi(|\bar{K}''|, O)$$

$$\begin{aligned} l(< P, Q >), l(< Q, R >), l(< R, S >), l(< P, R >), l(< P, S >), l(< Q, S >) \\ = \alpha, \beta, \gamma, \delta, \zeta, \eta \end{aligned}$$

$$\begin{aligned}
e &= \alpha\beta\gamma \\
\gamma &= \beta^{-1}\alpha^{-1} \\
\zeta &= \alpha\gamma \\
\delta &= \eta\gamma^{-1} \\
\eta &= \beta\zeta \\
\beta^5 &= (\beta\theta)^2 = \theta^3 \\
[\beta] &= [\theta] = 0
\end{aligned}$$

$$ds^2 = e^{-2kT(x)|\phi|}[\eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)]dx^\mu dx^\nu + T^2(x)d\phi^2$$

$$\nabla\phi^2=8\pi G(\frac{p}{c^3}+\frac{V}{S})$$

Twelve quarks emerge for three manifold of space, in element space of system construct with three D-brane, these dimension catastrophe of symmetry. This mechanism explain for those which create of our universe and the other dimension, take these mechanism into consideration for those built to deceive the other dimension over universe, for Global differential equation devide with gravity and antigravity emerge space to existing zero dimension of ertel space in singularity of zeta equation.

$$\beta(p,q)=\frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)}$$

$$\log x(\log x) = 2(y\log y)^{\frac{1}{2}}$$

5 Higgs Fields transport of three manifold on zeta function to resolve the mechanism

Higgs Fields transform of comformal field in space, this space mechanizm with lives of existing source code. Non-commutative algebra built to transport of emerging on space, each of element has prime number in these theorem. Destruct of element has a reverse on manifold, this theorem conclude with Euler-Lagrange equation resolve to merge element.

$$|f(x)| \rightarrow [f,f^{-1}] \times [g,h]$$

$$(x-1)(2y-b)\geq z$$

$$\frac{1}{x-1}\frac{1}{2y-b}\leq \frac{1}{z}$$

$$f(x) = \frac{1}{x-1} + \frac{1}{2y-b}$$

$$\frac{d}{df} \geq \frac{d}{df} f$$

$$dx \leq dF$$

$$|f(x)| = \frac{1}{4}|r|^2$$

Seifert manifold has reverse of time with space mechanism on merge to resolve with zeta function. Global differential equation has zero dimension of darkmatter to create of space, big-ban system also start with this mass of field to begin with universe.