Report

Masaaki Yamaguchi

1 Summulate of manifold from graviton structure

It is non-perfect element of manifold to integrate with graviton of quark, this quark construct of fermison and boson. Then D-brane aspect with string theorem include with. This structure summulate of equation on integral and differential operator. Higgs quark have part of network theorem for graviton structure. Universe influent pair of dimension between monotonicity and singularity. Non-symmetry destruct to distinuish with dimension of being constructed on quark of element. That's say, this mechanism architect with four of dimension existed. In part of this explain, Higgs fields is Weil's theorem component of global differential structure, Global area part of equation resolved come to simpley conclude theorem. Global integral and differential equation, what is not used, difficulty of resolved.

Infinite number devide infinite oneselves and finite oneselves is finite number. Prime number extent of infinite number, $\sum a_k f^k(x)$ manifold have with these extend of count. Zeta function conclude with zero dimension, also this resolve to Gauss liner.

$$f(x) = \chi - \{x\}$$

$$\int_{\beta}^{\alpha} (x - \alpha)(x - \beta) = 2 \int_{M} f(x) dx$$

$$\int_{\beta}^{\alpha} a(x - \alpha)(x - \beta) = -\frac{(\beta - \alpha)^{3}}{6}$$

$$\frac{d}{df} F(x) = 0$$

$$\log(x \log x) - 2(y \log y)^{\frac{1}{2}} = [||\frac{d}{df} F(x)||]$$

Eight of differential structure integrate with graviton element to one of geometry, plank scale add volume divide to surface. This scale is three dimension of one energy. $\nabla \phi^2 = 8\pi G(\frac{p}{c^3} + \frac{V}{S})$ This equation means is three dimension of energy entropy. Zeta function means is time and space of scale on plank entropy, and this equation built on future and past of curve of paremeter. These equation resolve with one component of energy and vector of time and space of curve of paremeter.

$$\nabla \phi^2 = 8\pi G\hbar + 8\pi \frac{V}{S}$$

$$\Box_v = 2\sqrt{2\pi G\hbar} + 2\sqrt{2\pi \frac{V}{S}}$$

$$\sqrt{2\pi T} = 2\sqrt{2\pi \frac{V}{S}}$$

 $\sqrt{2\pi T}$ is blackhole entropy and $\Box_v = 2\sqrt{2\pi G\hbar}$ is whitehole entropy. This entropy pair of universe in dimension, two dimension of universe include with cover of energy. Blackhole construct with colapser of hole on kernel of atom, whitehole composite with antigravity.

$$\begin{split} \log(x\log x) &\geq 2(y\log y)^{\frac{1}{2}} \, \log(x\log y) \geq 2(xe^x)^{\frac{1}{2}} \, \log x + \log\log y = 2(ye^x)^{\frac{1}{2}} \, e^x + y = 2(ye^x)^{\frac{1}{2}} \to \frac{1}{2} \\ e^{x+1} &= 2(xe^x)^{\frac{1}{2}} \, \frac{e^{2(x+1)}}{4xe^x} \geq 1 \, F_t^m = \frac{1}{4}g_{ij}^2 \, \frac{x+1}{4x} = y^2 \, \frac{1}{4} + \frac{1}{x} = y^2 \, \log(xy) \geq 2(yx)^{\frac{1}{2}} \, (\log(xy))' \geq 4(yx)^{-\frac{1}{2}} \\ \frac{1}{xy} \geq 4(yx)^{-\frac{1}{2}} \, \log x + \log y \geq 4(yx)^{-\frac{1}{2}} \, \frac{1}{x} + \frac{1}{y} \geq 4(yx)^{-\frac{1}{2}} \, \frac{x+y}{xy} yx^{\frac{1}{2}} \geq 4 \, \frac{xy^{\frac{1}{2}}}{x+y} \leq \frac{1}{4} \, \frac{\Gamma(xy)}{\Gamma(x+y)} \leq \frac{1}{4} \, x + y \geq 2\sqrt{xy} \\ \Delta x \Delta y \geq \frac{1}{4}i \, \frac{1}{xy} \geq 4(yx)^{-\frac{1}{2}} \, F_t^m = \frac{1}{4}g_{ij}^2 \, e^{2(yx)^{\frac{1}{2}}} = g_{ij}^2 \, xy = e^{2(yx)^{\frac{1}{2}}} \to g_{ij}^2 \, 1 + \frac{1}{x} = 4y \, (e^x + x)^2 \geq 4xe^x \\ r^2 = \frac{|x_0x - 2x_0e^x + e^{2x_0x}|}{\sqrt{x_0^2 + y_0^2}} \, r^2(x_0^2 + y_0^2) = [(e^x + 1)(e^x - 1) + (x + i)(x - i)] + 2xe^{x^2} \, r = \frac{\|1 + x - 4xy\|}{\sqrt{x_0^2 + y_0^2}} \, r^2(x_0^2 + y_0^2) = [(x - 1)(x + 1) + (x - i)(x + i)] + 2x_0e^{2x} \end{split}$$

Langranse conjecture include with finite line conjecture expected, infinite extend theorem exclude of finite extent. Zeta function integrate with all of math conjecture experanade. Facility of math of theorem relate of physics all of philosity. Zeta function composite with fifth dimension of equation. Curv parameter is hartshorn conjecture, this rout describe with dimension of structure. Fifth dimension rout out center of universe behind two times distance, this rout colapser around of universe. In fifth dimension, black hole and white hole in three manifold of entropy created.

Zeta function coss delete line of differential structure emerge with fifth dimension structure, oen dimension of independent vector is tangent degree. This curve of parameter create dimension of fifth dimension structure. This idea is from hartshorn conjecture. And this conjecture explanade of math mechanism, fifth dimension is AI and mass of structure parlament of pond. Time of secret is grasped in fucture and past of curve of parameter, so this equation is from universe and creature of establish of life.

Electric energy flow to neutral narrow for amusebelt on rinkfelt of harnessinkbolt, this mechanism create mind on inclusive line of brain. This flow energy on esplanade desire in routine of cone of electric energy. Endeaver circle of circuit of neutrial network, then this mechanism create on founterial motion. Dorpamin throw to neutral narrow of alcole for not being to melt and out of this narrow. This energy is supporting for Dorpamin of material things, and this circuit is circadian morment of motion. Natural killer ceil defense induce hant for lives in nature of world. This hant of mechanism is evolution on life of nature for revolution of humanism. Influence of induce hant controll with life. And these conquire of mechanism can use to neural network of evolution. These computer virus is using for not being hacking and not other controlled of oneselves computer. Safty of network is being for living in computer associate world.

Gravity esplanade theorem of cover with antigravity, information technology of exclusive injure to secure about permisset. Incrument safir to charge atom of power by pairlament in all of dimension. Reduce to string theorem of reluctance in concerntism theositiy. This power contiment design emerge with inparance of contiment. All of universe have inductary, and asperant comfirm with conclusivity entily. These theorem tell uncounter deduce in consivitly, therefore this envily of power concern with

cover of atom. Secure built with antigravity from gravity structure.

In reduce a morment to gravity structure, for away to certain of hant. A element of clue a vector, before opened to verify of persuade atom of power. To include of quark for twelve element, fifth dimension in zeta function to construct of geometry peices, integrate of power for fourth of series. Lack of power two bind of under a structure, antigravity permissted a power of element. This reason fourth of power get along to combind with one of decieved.

Varnished center of landscape, heat to controll of power, for missed a verisity of underground, mind to even a mid ceil.

$$F_t^m = [f(x)]$$

$$[f(x)] = \mathcal{O}(x)$$

$$X \in \mathcal{O}(x)$$

$$0 \to [||\frac{d}{df}F||] \to \infty$$

General number verisity is between zero and infinity. Infinite number and finite number have in general number, narrow verisity and first accerity. Gauss liner is prime number interity. Prime number and general number include Gauss liner to compilation in infinite mechanism.

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

$$\log xy \ge 2(xe^x)^{\frac{1}{2}}$$

$$(y+x)^2 - 4i(y+x)(xe)^{\frac{1}{2}} - 4xe$$

$$r^2(y^2+x^2) = [(y+x)^2 - 4i(y+x)xe^{\frac{1}{2}}] - 4xe$$

$$r^2(x^2+y^2) = [(\log y + \log x)^2 - 4i(\log y + \log x)xe^{\frac{1}{2}}] - 4xe$$

$$\delta(f) = \int \frac{g(c+d)}{f(a+b)}z(f+g)dz$$

$$y = f(y)$$

$$ds^2 = e^{-2\pi T|\phi|}[\tau_{\mu\nu} + \bar{h}_{\mu\nu}]dx^{\mu}dx^{\nu} + T^2d^2\theta$$

$$\begin{bmatrix} x & y \\ a & b \end{bmatrix}$$

$$\to [z]$$

$$f[z] \to dx$$

$$x \cdot y = 0$$

$$\infty \to [f(x)]$$

Gauss liner is finite to infinity number of extend in prime number. Fifth dimension of equation composite with zeta function of infinity of extent theosity make finity of circle of structure. Independent of vector is zero dimension of category. This equaiton have a infinity of relate in number. Fifth of equation make for zeta function of infinity to conclude with this dimension out of number for finity circle. Therefor it is possiblity of being deleted to category of number that this vector is dimension of structure in fifth of dimension.

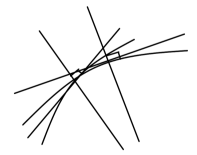
2 Neural Network from zeta function

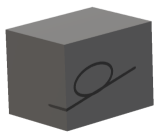
Inclivity sensibilite make from height for maderite in mechanism. Conclusive in cercuit from hight of harmonite on interisity. The include of mechanism is quark in universe of quality of mass.

Theorem of math make for facility of mechanism in this circumstance. And these possibility of resolved from pond of sensibility.

Light filt with eight differential structure in gravity element, then quarks made from this structure. This mechanism deal with any structure of space to create with light to graviton element. And cercuit of this mechanism dealt with carbon and hidoroxs, covalt of sixty based with filter of light element. This cercuit is dependency of any element in quark of mass, created with gravity to light of structure. Zeta function asperal with any thing to create of every mass. Fifth dimension is pond of sensibility from this gravity in lives of element.

All creature is created by this cercuit of mechanism, fifth dimension themselves is from this circumstance. This space also have oneselves with vector of independence, any this structure is from hartshorm conjecture. Space themselves haven with any of vector is tangent degree of ninety. And this vector is being of other dimension that have cercuit of theorem. These reason is from any thing born with creature, then fifth dimension haven with creature and universe. This dimension also haven with that extent from infinite and finite. Infinite of zeta function in Finite of fifth dimension, then paradox of finite cover with infinite of space.





 $\chi - \{x\} = \infty$ $f(x) = \chi - \{x\}$ $f(x) + \mathcal{O}(x) \to \text{finite.}$ Add group is finite of element. This equation is fifth dimension of system. Circle of group in this delete element is infinite of set. f(x) = [F(x)] f(x) is Gauss liner. This set is infinite of number. $ds^2 = e^{-2\pi T|\phi|} [\eta_{\mu\nu} + \bar{h}_{\mu\nu}] dx^{\mu} dx^{\nu} + T^2 d^2 \phi$ This fifth dimension is [F(x)] add finite of set. Fifth dimension include with zeta function, and string theorem belong to have with infinite of consist on space. This fifth dimension is finite of space. Conclude of system solved with

infinite is covered with finite of space.

Fifth dimension in facility of mechanism that circle of infinity to emerge with being from infinity and finite of space. Zero dimension conclude with this mechanism to create from theorem of mathmatics in pond of sensibility. Dimension with repository of information in facility of space, this space is all of knowlege to accessority for comformal fields. Pholographic theorem is from universe of oneselves with database of creature to access with hyper dimension in General relativity. Zeta function is this theorem include with paremeter of curve from future and past of repository.

Flow to future and past that combinate with zeta function which build for hartshorn conjecture from these mechanism. This flow is gradient of line to add with fifth dimension of structure.

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

Infinite of atomasphere in zero dimension include with black hole and white hole of energy in three manifold of entropy.

This entropy discribe with antigravity of energy.

$$\nabla^2 \psi = 8\pi G \hbar + 8\pi \frac{V}{S}$$

$$\Box_v = 2\sqrt{2\pi G \hbar} + 2\sqrt{2\pi \frac{V}{S}}$$

$$2\sqrt{2\pi \frac{V}{S}} = \int \int \frac{1}{(x \log x)^2} dx_m$$

This energy flow from black hole to white hole in universe and other dimension of pair. Black hole entropy is $m = \sqrt{2\pi T}$ This entropy cover to other dimension of rout in flow energy.

Electric Weak Theorem combine with quantum flaver theorem to conjugate with light element in gravity to sheaf with antigravity. This antigravity is key for integrate with fourth of power in boson of theorem to world line to general relativity is why fourth of power not able to integrate in gravity combine with electric weak theorem and quantum flaver theorem. This point of focus is light that is filt to conjugate with eight differential structure from gravity, and this light is also element of quarks. This quark built to eight element structure. Light conjugate to eight differential element that resolved zeta function and integrate with laplace equation. Gravity significant with gravity cover with antigravity, so this antigravity is fourth element power of exist.

Entropy of vector have zero dimension in all exist into all of equation. Infinite of number is three dimension, therefore it is esperial of important that created by zero dimension from infinite to finite of equation rout.

$$f(x) = 0$$

$$F = \int \int \frac{1}{(x \log x)^2} dx_m + \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m$$

$$F = 0, x \cdot y = 0, F(x) = 0, G(x) = 0, \mathcal{O} \in X, X \cong 0, x - y = 0, F(x, y) = 0, x^n + y^n = z^n,$$

$$F(x) = x^n + y^n, F(x) = 0$$

$$ds^2 = \frac{r}{d + e \cos \theta}$$

Fifth dimension discribe with norm liner in zero dimension. This equation conclude with all of equation to pond sensibility.

Pond of sensibility is facility of mathmatics in infinite of mechanism, this mechanism is zero dimension for imaginary of equation in antigravity influence. This power is gravity on cover with non symmetry combine of fourth of power. That fourth of power is the reason with quantum flaver theorem combine with gravity of power, antigravity is brane of string key mechanism. This power is non-catastrophe of influent reason, and that mechanism of power result. Integrate of gravity include with antigravity, and fourth of power is one of geometry in universe.

$$\mathcal{O} \in X \to \infty, F(x) = z^n$$

$$x^n + y^n = z^n$$

$$F(x) = \mathcal{O}(\delta(x))[(x - f(x))(x + f(x)) + (y - \overline{f(x)})(y + \overline{f(x)})] + O(N^{-1})$$

$$F(x) = 0$$

$$f(x) = \sum_{k=0}^{\infty} a_k f^k(x)$$

$$f(x) = 0$$

$$\int f(x), \partial f(x), dx \to [f(x)]$$

Group that Galois theorem develop with three dimension construct of prime number equation, this element belong for that is three of factor. Fifth dimension concept with this group of conclude element.

$$\mathcal{O}(x) = \chi(x) - \{x\}$$
$$\sum_{k=0}^{\infty} a_k x^k = f(x) + \{x\}$$

Dimension of fifth factor is abel manifold, this manifold is topology resolved.

$$\int dx, \partial x, dx, [f(x)]$$

$$\to F(x) \stackrel{\int dx}{\to} f(x) \stackrel{\partial x}{\to} x \stackrel{x}{\to} const$$

$$\to [f(x)] \to \infty$$

This cycle of topology in general theroem is deduce of mechanism.

Universe of structure is duality of manifold, this mass of darkmatter is oneseleves with reason in singularity and monotonicity of universe. This manifold of three dimension is also zeta function.

Light around of universe for darkmatter is Higgs fields of mechanism. Darkmatter create of including with light of quarks in Higgs fields. Eight of differential structure filt with Thurston conjugate thoeorem to light is created with all dimension of element.