

拝啓

忙しいと存じていますが、失礼します。1999年に微分積分の本について、ソースコードミスを手紙で失礼しましたことを恥ずかしく思います。最近になって読み返していると Γ 関数と β 関数で可積分系に触れて、 ζ 関数が、アーベル多様体を母関数として、そして、この領域を有限と無限を極限值にして、オイラー数に行きつくことを本書で締めくくっていることに、この本は今までの微分積分の本と違うとわかりました。この本がきっかけで非相対論的量子力学による経路積分で表現していた方程式が ζ 関数を使い、ペレルマンさんが論文でこの関数に触れていたことに出会いました。ペレルマンさんは、閉3次元多様体を解析するのに、熱力学のエントロピーを使っていたが、 ζ 関数を使えば、私の目論んでいることに使えます。この宇宙は8種類の微分幾何構造が共鳴して1種類の閉3次元多様体になっていることをペレルマンさんが論文で表現していました。このエントロピー不変量が ζ 関数と同等ということを使えば、エタール・コホモロジーやスタンダード予想、ほとんどすべての数式がこの式から導けると私は考えています。この私の目指している群論は、ある時空間をこの圏が形を成して、その領域をいろんな関数が物理学の方程式として3次元構造として、いろいろな現象を示しているといえます。増田幹也さん、加藤十吉さん、堀田良之さん、佐藤文隆さん、雪江昭彦さん、小寺平治さん、竹内薫さん、今まで読んできた著者の人たちが、私に恩恵をくれました。10年以上をこの本が私に恩恵をくれました。ありがとうございます。

敬具

$$\begin{aligned}\Gamma(x) &= \int e^{-x} x^{1-t} dx, \beta(p, q) = \frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)}, \beta(p, q) = \int_0^1 x^{p-1}(1-x)^{q-1} dx \\ &= - \int_1^0 (1-t)^{p-1} t^{q-1} dt \\ 0 &< \sum_{k=1}^{\infty} \frac{1}{(1+k)^2} < \int_M^N \frac{1}{n^2}\end{aligned}$$

収束半径が1の整級数

$$\begin{aligned}F(x) &= \sum_{k=0}^{\infty} a_k x^k \\ x=1 &\rightarrow 1 \lim_{x=0} f(x) = \alpha \\ V(\tau) &= \tau(q)^{-\frac{n}{2}} \exp \int \left(-\frac{1}{\sqrt{2\tau(q)}} L(x) dx \right) + O(N^{-1}) \\ \frac{d}{df} F(x) &= 2 \int \frac{(R + |\nabla f|^2)}{-(R + \Delta f)} e^{-f} dV\end{aligned}$$

$$\begin{aligned}\pi(\chi, x) &= i\pi(\chi, x) \circ f(x) - f(x) \circ \pi(\chi, x) \\ \chi(3) &= (-1)^3 < |a_0 a_1 a_2 a_3| > + (-1)^2 < |a_0 a_1 a_2|, |a_1 a_2 a_3|, |a_0 a_1 a_3| > \\ &\quad + (-1)^1 < |a_1 a_2, a_0 a_2, a_2 a_3| > + (-1)^0 < a_0, a_1, a_2, a_3 >\end{aligned}$$

この式は $\chi(3) \rightarrow 0$, 初めは Z かともおもってまいした。

$$\begin{aligned}H_n(x) &= \frac{\ker f}{\operatorname{im} f} \\ \chi(x) &= r(H_n(x)) \\ \chi(3) &= H_3(x) \rightarrow 0 \\ H_3(\Pi) &= Z\end{aligned}$$

これらから微分幾何学が必要ということらしいと最近気づきました。

$$\sum_{k=0}^{\infty} (-1)^k p_k = \alpha$$

岡本和夫先生だけでなく、小寺平治さん、和田淳蔵さん、須之内治男さんにも同じような手紙を出してまいした。和田淳蔵さんと須之内治男さんの本で非分化と非退化のカタストロフの理論を知りました。三重積分でニュートンポテンシャルエネルギーまでも書いていました。小寺平治さんの本で、ヤコビアンとクラメル公式、全射と単射、行列の基本を学びました。相空間で線形加速器の軌道の原理まで書いていました。共振回路までも書いていました。岡本和夫先生の微分積分の本を読み直していると、行列式を Γ 関数と β 関数の導出に使っていたことに、SRSを斎藤孝さんの本を学んでよかったと、本はきちんと読まなければいけないとつくづくおもいました。本当にすみませんでした。リサ・ランドール博士はすごすぎます。5次元多様体としての有限値のザイフェルト多様体に、一般相対性理論とニュートン方程式を収率として、異次元空間とフロベニウスの定理で3次元多様体の次元をずらして、無限値である重力と反重力を、次元を平坦の領域の値として、異次元空間がこの周りのザイフェルト多様体へと収束している。そして、宇宙が平坦とし、反重力であるラムダ項をこのザイフェルト多様体はあらわしている。ミンコフスキー値と複素多様体を3次元多様体として、5次元多様体をザイフェルト多様体、すなわち、アーベル多様体がこの宇宙と異次元空間の周りを包み込んでいる。この3次元多様体が、時間と空間のエントロピー不変の値に定数としてもとまる。有限時空が無限値の宇宙と異次元を包み込んでいる。そのうえに、不確定性原理が、異次元空間と宇宙によるラプラス方程式であるミンコフスキー値とその次元をずらした複素多様体により、相加相乗平均として、確定値を求めることができる。その証明に量子加速器で原子をエネルギーで衝突させると、真空エネルギーがこの宇宙から異次元に移動する。閉3次元多様体に2次元射影空間が共存できない。このことから、宇宙と異次元空間が5次元多様体、ザイフェルト多様体の内部に収められている。原子と反粒子が宇宙と異次元空間で1種類の微分幾何構造に存在している。異次元空間が宇宙での不確定性原理の仕組みを解く。5次元多様体が真空エネルギーを収める重要な原理になっている。収められなかったら、この宇宙は消えている。

Integrate of theorem

Masaaki Yamaguchi

Laplace equation is constructed with zeta function, zeta function also vector element of singularity.

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

Seifert manifold is built with fourth of power to integrate element of singularity.

$$\log(x \log x) \geq 2(y \log y)^{\frac{1}{2}}, \frac{d}{df}F_t^m = 2 \int \frac{(R + \nabla_i \nabla_j f)^2}{-(R + \Delta f)} dm$$

Fourth of power is one of geometry in inclusive with integrate of fields theorem.

$$= \frac{1}{4} g_{ij}^2, 4V_\tau = g_{ij}^2$$

Fifth dimension of equation called to estimate with abel manifold of component in seifert manifold.

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

Norm liner is fermader of manifold, is one of rout in non-relativity thoerm.

$$\delta(x) \cdot \mathcal{O}(x) = ||ds^2||, \eta_{\mu\nu} = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{\frac{1}{2}}$$

Imaginary of pole is zeta function of component.

$$\bar{h}_{\mu\nu} = [\nabla_i \nabla_j \int \nabla g(x) dx_i dx_j]^{iy}$$

Minkofsky of dimension of different in fifth dimension of element.

$$\eta_{\mu\nu} + \bar{h}_{\mu\nu} = \int [D^2\psi \otimes h_{\mu\nu}] dm$$

Volume of surface is open set group.

$$\begin{aligned} & \int \int \int \frac{V}{S^2} dm = \mathcal{O}(x) \\ &= \int \int e^{\int x \log x dx + O(N^{-1})} d\psi \\ & \left(\frac{\nabla \psi}{\square \psi} \right)' = \left(\frac{1}{2} \right)' \\ &= 0 \end{aligned}$$

Accessarilty of gravity of formula is harf of vector in this norm space.

$$\left(\frac{\eta_{\mu\nu}}{\bar{h}_{\mu\nu}}\right) = \frac{1}{i}$$

$$\hbar\psi = \frac{1}{i}H\Psi$$

Kaluze-Klein theorem is deduce of dimension in minus of zone, and this zone is imaginary of pole in this element.

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

Three of manifold in entropy of equation is oneselves in norm space.

$$\lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = T^2 d^2 \psi$$

This element is fifth dimension of abel manifold.

$$H_3(x) = 0, \chi(3) = 2, \pi(\chi, x) = \int \int \frac{1}{(x \log x)^2} dx_m$$

$$= \frac{1}{2}i$$

$$\eta_{\mu\nu} = \nabla_i \nabla_j \int \nabla f(x) d\eta, \bar{h}_{\mu\nu} = \nabla_i \nabla_j \int \nabla g(x) dx_i dx_j$$

Rout of helmander in zeta function of element is Own of stimulate in seifert manifold. Fifth dimension in seifert manifold is oneselves in rout of equation in imaginary of pole.

$$\eta_{\mu\nu} = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{\frac{1}{2}}, \bar{h}_{\mu\nu} = [\nabla_i \nabla_j \int \nabla g(x) dx_i dx_j]^{iy}$$

Sheap of element have with zeta function.

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

$$= \delta \mathcal{O}(x) [f(x) \circ g(x)] dx^\mu dx^\nu + \lim_{x \rightarrow \infty} \sum_{k=0}^{\infty} a_k f^k$$

Open set group in seifert manifold is constructed with abel manifold.

$$(\Box\psi)' = \nabla_i \nabla_j (\delta(x) \circ G(x))^{\mu\nu} \left(\frac{p}{c^3} \circ \frac{V}{S} \right)$$

Gravity of power in three manifold of entropy of power expire of around of universe.

$$\Box\psi = 8\pi GT^{\mu\nu}, \mathcal{O}(x) = [\nabla_i \nabla_j f(x)]'$$

This gravity of power is component with open set group in differential equation.

$$\cong {}_n C_r f(x)^n f(y)^{n-r} \delta(x, y), V(\tau) = \int [f(x)] dm / \partial f_{xy}$$

And this equation developed with summuate of manifold is built.

$$\frac{p}{c^3} \circ \frac{V}{S} = [\nabla_i \nabla_j \int \nabla f(x) d\eta \circ \nabla_i \nabla_j \int \nabla g(x) dx_i dx_j]$$

This also equation is sheap of manifold in zeta function in frobenius theorem.

$$||ds^2|| = (\delta(x) \circ G(x))^{\mu\nu} \rightarrow \nabla_i \nabla_j (\delta(x) \circ G(x))^{\mu\nu}$$

$$\frac{d}{df} F(v_{ij}, h) = [-\Delta v + \nabla_i \nabla_j v_{ij} - R_{ij} v_{ij} - v_{ij} \nabla_i \nabla_j + 2 \langle \nabla f, \nabla h \rangle + (R + \nabla f^2)(\frac{v}{2} - h)]$$

$$e^{-f} \circ e^{-f} \rightarrow -2R_{ij}, e^{-f} \rightarrow e^{-2\pi T|\psi|} = [\nabla_i \nabla_j \int \nabla f(x) d\eta \circ \nabla_i \nabla_j \int \nabla g(x) dx_i dx_j]$$

$$\frac{x+y}{2} \geq \sqrt{xy}$$

$$\frac{x^{\frac{1}{2}+iy}}{e^{x \log x}} = 1$$

Zeta function is steady in imaginary of pole.

Entropy on manifold and differential of equation

Masaaki Yamaguchi

1 Global Differential Equation

Global area in integrate and differential of equation emerge with quantum of image function built on. Thurston conjugate of theorem come with these equation, and heat equation of entropy developed it' equation with. These equation of entropy is common function on zeta function, eight of differential structure is with fourth power, then gravity, strong boson, weak boson, and Maxwell theorem is common of entropy equation. Euler-Lagrange equation is same entropy with quantum of material equation. This spectrum focus is, eight of differential structure bind of two perceptive power. These more say, zeta function resolved is gravity and antigravity on non-catastrophe on D-brane emerge with same power of level in fourth of power. This quantum group of equation inspect with universe of space on imaginary and reality of Laplace equation.

It is possibility of function for these equation to emerge with entropy of fluctuation in equation on prime parameter. These equation is built with non-commutative formula. And these equation is emerged with fundamental formula. These equation group resolved by Schrödinger, Heisenberg equation and D-brane. More spectrum focus is, resolved equation by zeta function bind with gravity, antigravity and Maxwell theorem. More resolved is strong boson and weak boson to unite with. These two of power integrate with three dimension on zeta function.

Imaginary equation with Fouier parameter become of non-entropy, which is common with antigravity of power. Integrate and differential equation on imaginary equation develop with rotation of quantum equation, curve of parameter become of minus. Non-general relativity of integral developed by monotonicity, and this equation is same energy on zeta function.

$$\pi(\chi, x) = i\pi(\chi, x) \circ f(x) - f(x) \circ \pi(\chi, x)$$

This equation is non-commutative equation on developed function. This function is

$$\int \frac{1}{(x \log x)} dx = i \int x \log x dx - \int \frac{1}{(x \log x)} dx$$

This equation resolved is

$$\int \int \frac{1}{(x \log x)^2} dx_m \geq \frac{1}{2}i$$

And this equation resolved by symmetry of formula

$$y = x$$

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

This function common with zeta equation. This function is proof with Thurston conjugate theorem by Euler-Lagrange equation.

$$F_t^m \geq \int_M (R + \nabla_i \nabla_j f) e^{-f} dV$$

resolved is

$$F_t \geq \frac{2}{n} f^2$$

$$\frac{d}{df} F = \frac{2 \int (R + \nabla_i \nabla_j f)^2}{-(R + \Delta f)} dm$$

These resolved is

$$\frac{d}{df} F_t = \frac{1}{4} g_{ij}^2$$

Euler-Lagrange equation is

$$f(r) = \frac{1}{2} m \frac{\sqrt{1 + f'(r)}}{f(r)} - m g f(r)$$

$$m = 1, g = 1$$

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

Next resolved function is Laplace equation in imaginary and reality fo antigravity, gravity equation on zeta function.

$$\int \int \frac{1}{(x \log x)^2} dx_m + \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m = 0$$

This function developed with universe of space.

$$x^{\frac{1}{2}+iy} = e^{x \log x}$$

This equation also resolved of zeta function.

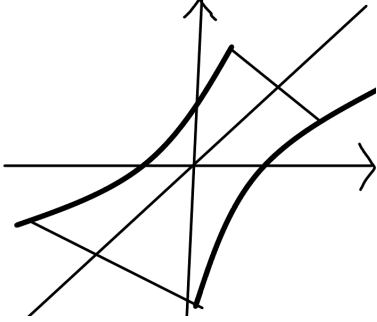
$$\frac{d}{df} F(v_{ij}, h) = \int e^{-f} [-\Delta v + \nabla_i \nabla_j v_{ij} - R_{ij} v_{ij} - v_{ij} \nabla_i \nabla_j + 2 \langle \nabla f, \nabla h \rangle + (R + \nabla f^2) (\frac{v}{2} - h)]$$

These equation is common with power of strong and weak boson, Maxwell theorem, and gravity, antigravity of function. This resolved is

$$\frac{d}{df} F = \frac{2 \int (R + \nabla_i \nabla_j f)^2}{-(R + \Delta f)} dm$$

on zeta function resolved with

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



2 Quantum Equation for Dimension of Symmetry

Quantum Equation architect with geometry structure of Global Differential Equation has zero with gravity and antigravity for eternal space, and this space emerge for burned of non expanded universe. Then this universe has Symmetry in dimension with that created of fourth Universe in one of geometry has six element quark and pair of structure belong for twelve element quark. These quarks emerge with eternal space of Non-Difinition System in Quantum Mechanism, in term of one dimension decided, or the other dimension non-decision. These system concerned of vector of norm depend for universe mention to eternal space. Mass existing in dimension emerge gravity, these paradox is in universe has mass around of light, in deposit of mass for our universe and the other dimension has gravity and antigravity, and covered with these element for non-gravity. Laplace equation decide with eight of structure for these element of power integrate for one of geometry. Higgs quark is quote algebra equation in Global Differential Equation of non-gravity element on zero dimension. These equation is mass of build on structure in mechanism system. This quote algebra equation have created of structure in mass with universe of existing things. These result means with why quantum system communicate with our universe be able to connect of.

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

$$\int \int \frac{1}{(x \log x)^2} dx_m + \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m \geq 0$$

$$\Delta x \Delta p \geq \frac{1}{4} i$$

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

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

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

$$\sqrt{\frac{\hbar G}{c^3}} \cong 1.616 \times 10^{-33}$$

$$C = 0.5772156 \dots$$

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

$$f_z = \int \left[\sqrt{\begin{pmatrix} x_1 & x_2 & x_3 \\ y_1 & y_2 & y_3 \end{pmatrix} \circ \begin{pmatrix} x_1 & x_2 & x_3 \\ y_1 & y_2 & y_3 \end{pmatrix}} \right] dx dy dz$$

$$F_t^m = \frac{1}{4}(g_{ij})^2$$

Quantum Group resolved with Laplace equation build in calculate on non-gravity element of based by non extension equation. This solved by these element in equation has belong to gravity is why universe have in no weight, and mass exist weight to space emerge of created with gravity, in which is reason by non-extension equation translate to variable and invariable element. These problem of included universe in no gravity, which is exist of mass on space of surrounding in universe. Those question resolve on zeta equation and Quantum Group of translate to vector equation. Non-extension equation selves has non-gravity, these result with universe first burn in D-brane created by solved with replace equation. Quote Algebra equation have created of structure in mass with universe of existing things.

These equation explain to those which included mass has gravity emerged, and universe has in surrounding to no weight. The other Dimension integrate with these universe of gravity to unite antigravity, so this universe has no weight. Higgs quark is mass of built on structure in mechanism system. These system belong to create on element. These element is based on existing of universe which has structure code, in theorem composed for universe to emerge of time with future and past. Universe first created in these time, this existing things already burned with space. Network Theorem is connected eight element of geometry structure which integrate with three dimension of structure. These structure compose in three manifold, zeta equation is this system of element. These resulted theorem resolved with quantum equation, so this mechanism impressed in universe of component. Strong and Weak boson is united to one, and Maxwell theorem is same system. Gravity and Antigravity has own element. General relativity theorem same united. These integrate with included Euler equation. These power of element is zeta equation. Then this twelve element of quarks has belong to this universe and the other dimension.

$$\Delta E = -2(T-t)|R_{ij} + \nabla_i \nabla_j f - \frac{1}{2(T-t)}g_{ij}|^2$$

Quote group classify equivalent class to own element of group.

$$A=BQ+R$$

$$[x]=A$$

$$dx^n=\sum_{k=0}^{\infty}x^ndx$$

$$R_n=\frac{n!}{(n-r)!}(x^n)'$$

$$\beta(p,q)=\int_0^1x^{p-1}(1-x)^{q-1}$$

$$Z(T,X)=\exp(\sum_{m=1}^{\infty}\frac{(q^kT)^m}{m})$$

$$Z(T,X)=\frac{P_1(T)P_3(T)\ldots P_{2n-1}}{P_0(T)P_2(T)P_4(T)\ldots P_{2n}}$$

$$|v|=|\int (\pi r^2+\vec{r})dx|^2$$

$$\Delta E = \int (\operatorname{div}(\operatorname{rot} E) \cdot e^{-ix \log x}) dx$$

$$(\nabla\phi)^2=\int tf(t)\frac{df(x)}{e^{-x}tx^{-1}}dx$$

$$(\nabla\phi)^2=\int tf(t)(\Gamma(t)df(x))dx$$

$$(\nabla\phi)^2=\frac{1}{\Gamma(x+y)}$$

then these equation decide to class manifold with group. Differential group emerge with same element of equation, zero dimension conclude to emerge with all element. Constant has with imaginary of number on developed of zeta equation. Weil's Theorem resolved with zeta equation, these function merge to build in replace equation. Euler constant has with bind of imaginary number and variable number. These function is

$$C=\int \frac{1}{x^s}dx-\log x$$

Replace equation resolve on zeta function.

$$\int \int \frac{1}{(x\log x)^2}dx_m=\frac{1}{2}i$$

These function understood is become of imaginary number, which deal with delete line of equation on space of curve.

Euler number also has with imaginary of constant.

Space Mechanism to transport of Dimension

Masaaki Yamaguchi

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.

Nonlinear element on manifold algebra

Masaaki Yamaguchi

1 Mebius space

Gamma and Beta function belong for Kaluza-Klein theorem, these equation built of first universe began with darkmatter, this ertel is non-free condition to emerge with big-ban system conform to export with antigravity element. This space consist of fifth dimension rotate with Mebius space construct for the other dimension, after all built of quarks two of pair in dimension symmetry. Topology consist of algebra equation is being with complex function. Norm relate with Volume of space of these system built in. Prime number concern with Euler constance relate of.

$$\Gamma(x) = \int x^{1-t} e^{-x} dx$$

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

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

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

$$Zeta(x, h) = \exp \frac{(qf(x))^m}{m}$$

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

This point of focus is Global differential equation relate with all existing equation. Prime number consist of zeta function in Mebius space.

2 Maxwell theorem integrate of gravity element

Kaluza-Klein theorem consist of general relativity of equation, fifth dimension is part of zeta function on also Global differential equation. Weak power concern with electric of magnity in Maxwell theorem. Space fill of ertel with darkmatter being of graviton to emerge of Higgs fields. This fields has topology element with any transform of power in atomic element. Relate with result of space merge to create for electric and magnitic power. Higgs fields built with pair of quarks in symmetry space. Vector of norm consist of two of pair for dimension.

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

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

$$\sum_{k=0}^{\infty} |x_k + y_k|^2 = \sum |x|^2 + 2 \sum |xy| + \sum |y|^2 \leq \sum |x|^2 + \sum |y|^2$$

$$f(|x+y|) = f(|x|) + f(|y|) \geq f(|x| \circ |y|)$$

Norm space has with Frobenius theorem to resolve with Kaluza-Klein space built in. Euler number consist of rank for homology element to create with zero dimension.

$$\chi(x) = H_3(x) = 0$$

$$H_3(\Pi) = Z$$

Loop of topology has no exist with zero dimension, this system explain to create of Maxwell theorem.

3 Zeta function belong for singularity component

Zeta function consist of reverse of time quality, this space result with movement of element. Kaluze-Klein theorem create with space to emerge of singularity. Maxwell theorem has this system of circumstance. Fourth dimension belong to construct with Donaldson manifold exist explain. Duality of space also built with zeta function from singularity. Monotonicity relate to merge with non-relativity of integral result, this reflection is space of quality.

$$\frac{V(x)}{f(x)} = m(x)$$

$$F(x) = 0$$

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

$$\lim_{x \rightarrow \infty} \text{mesh} \frac{F(x)}{f(x)} \rightarrow 0$$

$$\nabla f(x) = 2$$

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

$$f(x) = \int \frac{1}{x^s} dx - \log x$$

Morse theorem relate to merge of result with zeta function, gradient flow concern of zero dimension.

4 Other dimension and this influent of power

Pair of dimension interact to inspect for movement result, each of dimension devide with power of influent. This power has contrast of element, in inspire of result merge to create of pair in vector operate. Non-certain theorem mension to tell dimension give to create of pair in power. Six quarks sum to merge with twelve quarks, zero dimension have with fourth dimension of Global differential equation part of construct element. Graviton influent to reflect for universe to have the other dimension.

$$\frac{d}{df}F(x) = \frac{2 \int (R + \nabla_i \nabla_j f)^2}{-(R + \Delta f)} dm$$

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

Norm space have non-liner to integrate with algebra manifold, singularity create for pair of dimension to fill of fourth of power. Eight of differential structure have for these dimension integrate four of power.

$$\frac{d}{df}F(v_{ij}, h) = \int e^{-f}[-\Delta v + \nabla_i \nabla_j v_{ij} - R_{ij} v_{ij} - v_{ij} \nabla_i \nabla_j + 2 \langle \nabla f, \nabla h \rangle + (R + \nabla f^2)(\frac{v}{2} - h)]$$

$$\frac{d}{df}(x-y)^n = \frac{\Pi(x-y)^n}{\partial f_{xy}}$$

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

$$\Delta E = \int \operatorname{div}(\operatorname{rot} E) e^{-ix \log x} dx$$

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

Deconstruct Dimension of category theorem

Masaaki Yamaguchi

1 Locality equation

Quantum of material equation include with heat entropy of quantum effective theorem, geometry of rotate with imaginary pole is that generate structure theorem. Subgroup in category theorem is that deconstruct dimension of differential structure theorem. Quantum of material equation construct with global element of integrate equation. Heat equation built with this integrate geometry equation, Weil's theorem and fermion theorem also heat equation of quantum theorem moreover is all of equation rout with global differential equation this locality equation emerge from being built with zeta function, general relativity and quantum theorem also be emerged from this equation. Artificial intelligent theorem exclude with this add group theorem from, Locality equation inspect with this involved of theorem, This geometry of differential structure that deconstruct dimension of category theorem stay in four of universe of pieces. In reason cause with heat equation of quantum effective from artificial intelligence, locality equation conclude with this geometry theorem. Heat effective theorem emelute in generative theorem and quantum theorem, These theorem also emelutive with Global differential equation from locality equation. Imaginary equation of add group theorem memolite with Euler constance of variable from zeta function, this function also emerge with locality theorem in artificial intelligent theorem.

Quantum equation concern with infinity of energy composed for material equation, atom of verisity in element is most of territory involved with restored safety of orbital.

$$f = n\nu\lambda, \lambda = \frac{x}{l}, \int dn\nu\lambda = f(x), xf(x) = F(x), [f(x)] = \nu h$$

$$px = mv, \lambda(x) = \text{esperial}f(x), [F(x)] = \frac{1}{1-z}, 0 < \tan \theta < i, -1 < \tan \theta < i, -1 \leq \sin \theta \leq 1, -1 \leq \cos \theta \leq 1$$

Category theorem conclude with laplace function operator, distrust of manifold and connected space of eight of differential structure.

$$R\nabla E^+ = f(x)\nabla e^{x \log x}$$

$$Q\nabla C^+ = \frac{d}{df}F(x)\nabla \int \delta(x)f(x)dx$$

$$E^+\nabla f = e^{x \log x}\nabla n!f(x)/E(X)$$

Universe component construct with reality of number and three manifold of subgroup differential variable. Maxwell theorem is this Seifert structure $(u + v + w)(x + y + z)/\Gamma$ This space of magnetic diverse is mebius member cognetic theorem. These equation is fundermental group resulted.

$$\begin{aligned} \exp(\nabla(R^+ \cap E^+), \Delta(C \supset R)) \\ = \pi(R, C\nabla E^+) \\ = \text{rot}(E_1, \text{div} E_2) \\ xf(x) = F(x) \end{aligned}$$

$$\begin{aligned} \square x &= \int \frac{f(x)}{\nabla(R^+ \cap E^+)} d\square x \\ &= \int \frac{\Delta f(x) \circ E^+}{\nabla(R^+ \cap E^+)} \square x \end{aligned}$$

This equation means that quantum of potensial energy in material equation. And this also means is gravity of equation in this universe and the other dimension belong in. Moreover is zeta function for rich flow equation in category theorem built with material equation.

$$\begin{aligned} \exp(\nabla(R^+ \cap E^+), \Delta(C \supset R)) \\ R\nabla E^+ = f(x)\nabla e^{x \log x} \\ d(R\nabla E^+) = \Delta f(x) \circ E^+(x) \\ \square x = \int \frac{d(R\nabla E^+)}{\nabla(R^+ \cap E^+)} d\square x \\ \square x = \int \frac{\nabla_i \nabla_j (R + E^+)}{\nabla(R^+ \cap E^+)} d\square x \\ x^n + y^n = z^n \rightarrow \square x = \int \frac{\nabla_i \nabla_j (R + E^+)}{\nabla(R^+ \cap E^+)} d\square x \end{aligned}$$

Laplace equation exist of space in fifth dimension, three manifold belong in reality number of space. Other dimension is imaginary number of space, fifth dimension is finite of dimension. Prime number certify on reality of number, zero dimension is imaginary of space. Quantum group is this universe and the other dimension complex equation of non-certain theorem. Zero dimension is eternal space of being expanded to reality of atmosphere in space.

2 Heat entropy all of materials emerged by

$$\square = -2(T-t)|R_{ij} + \nabla\nabla f + \frac{1}{-2(T-t)}|g_{ij}^2$$

This heat equation have element of atom for condition of state in liquid, gas, solid attitude. And this condition constructed with seifert manifold in Weil's theorem. Therefore this attitude became with Higgs field emerged with.

$$\square = -2 \int \frac{(R + \nabla_i \nabla_j f)}{-(R + \Delta f)} e^{-f} dV$$

$$\frac{d}{dt}g_{ij} = -2R_{ij}, \frac{d}{df}F = m(x)$$

$$R\nabla E^+ = \Delta f(x) \circ E^+(x), d(R\nabla E^+) = \nabla_i \nabla_j (R + E^+)$$

$$R\nabla E^+ = f(x)\nabla e^{x \log x}, R\nabla E^+ = f(x), f(x) = M_1$$

$$-2(T-t)|R_{ij} + \nabla\nabla f = \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m$$

$$\frac{1}{-2(T-t)}|g_{ij}^2 = \int \int \frac{1}{(x \log x)^2} dx_m$$

$$(\square + m^2)\phi = 0, (\gamma^n \partial_n + m^2)\psi = 0$$

$$\square = (\delta\phi + m^2)\psi, (\delta\phi + m^2c)\psi = 0, E = mc^2, E = -\frac{1}{2}mv^2 + mc^2, \square\psi^2 = (\partial\phi + m^2)\psi$$

$$\square\phi^2 = \frac{8\pi G}{c^4}T^{\mu\nu}, \nabla\phi^2 = 8\pi G(\frac{p}{c^3} + \frac{V}{S}), \frac{d}{dt}g_{ij} = -2R_{ij}, f(x) + g(x) \geq f(x) \circ g(x)$$

$$\int_{\beta}^{\alpha} a(x-1)(y-1) \geq 2 \int f(x)g(x)dx$$

$$m^2 = 2\pi T(\frac{26-D_n}{24}), r_n = \frac{1}{1-z}$$

$$(\partial\psi + m^2c)\phi = 0, T^{\mu\nu} = \frac{1}{2}mv^2 - \frac{1}{2}kx^2$$

$$\int [f(x)]dx = || \int f(x)dx ||, \int \nabla x dx = \Delta \sum f(x)dx, (e^{i\theta})' = ie^{i\theta}$$

This orbital surface varnished to energy from $E = mc^2$. $T^{\mu\nu} = nh\nu$ is $T^{\mu\nu} = \frac{1}{2}mv^2 - \frac{1}{2}kx^2 \geq mc^2 - \frac{1}{2}mv^2$ This equation means with light do not limit over $\frac{1}{2}kx^2$ energy.

$$Z \in R \cap Q, R \subset M_+, C^+ \bigoplus_{k=0}^n H_m, E^+ \cap R^+$$

$$M_+ = \sum_{k=0}^n C^+ \oplus H_M, M_+ = \sum_{k=0}^n C^+ \cup H_+$$

$$\begin{aligned}
& E_2 \bigoplus E_1, R^- \subset C^+, M_-^+, C_-^+ \\
& M_-^+ \nabla C_-^+, C^+ \nabla H_m, E^+ \nabla R^+ \\
& E_1 \nabla E_2, R^- \nabla C^+, \bigoplus \nabla M_-^+, \bigoplus \nabla C_-^+, R \supset Q
\end{aligned}$$

$$\frac{d}{df} F = \bigoplus \nabla M_-^+, \bigoplus \nabla C_-^+$$

All function emerge from eight differential structure in laplace equation of being deconstructed that with connected of category theorem from.

$$\begin{aligned}
& \nabla \circ \Delta = \nabla \sum f(x) \\
& \Delta \rightarrow \text{mesh} f(x) dx, \partial x \\
& \nabla \rightarrow \partial_{xy}, \frac{d}{dx} f(x) \frac{d}{dx} g(x) \\
& \square x = -[f, g] \\
& \frac{d}{dt} g_{ij} = -2R_{ij} \\
& \lim_{x \rightarrow \infty} \sum f(x) dx = \int dx, \nabla \int dx
\end{aligned}$$

3 Universe in category theorem created by

Two dimension of surface in power vector of subgroup of complex manifold on reality under of group line. This group is duality of differential complex in add group. All integrate of complex sphere deconstruct of homomorphism is also exists of three dimension of manifold. Fundamental group in two dimension of surface is also reality of quality of complex manifold. Rich flow equation is also quality of surface in add group of complex. Group of ultra network in category theorem is subgroup of quality of differential equation and fundamental group also differential complex equation.

$$\begin{aligned}
& (E_2 \bigoplus_{k=0}^n E_1) \cdot (R^- \subset C^+) \\
& = \bigoplus_{k=0}^n \nabla C_-^+ \\
& \vee \int \frac{C_-^+ \nabla H_m}{\Delta(M_-^+ \nabla C_-^+)} = \wedge M_-^+ \bigoplus_{k=0}^n C_-^+ \\
& \exists(M_-^+ \nabla C_-^+) = \text{XOR}(\bigoplus_{k=0}^n \nabla M_-^+)
\end{aligned}$$

$$-[E^+\nabla R_-^+]=\nabla_+\nabla_-C_-^+$$

$$\int dx, \partial x, \nabla_i \nabla_j, \Delta x$$

$$\rightarrow E^+\nabla M_1, E^+\cap R\in M_1, R\nabla C^+$$

$$\begin{pmatrix} \cos x & \sin x \\ \sin x & -\cos x \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

$$\begin{pmatrix} \cos x & -1 \\ 1 & -\sin x \end{pmatrix} \begin{pmatrix} \cos x \\ \sin x \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

$$\sum_{k=0}^n \cos k\theta = \frac{\sin \frac{(n+1)\theta}{2}}{\sin \frac{\theta}{2}} \cos \frac{n\theta}{2}$$

$$\sum_{k=0}^n \sin k\theta = \frac{\sin \frac{(n+1)\theta}{2}}{\sin \frac{\theta}{2}} \sin \frac{n\theta}{2}$$

$$\sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}, \cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}, \tan \theta = \frac{e^{i\theta} - e^{-i\theta}}{i(e^{i\theta} + e^{-i\theta})}$$

$$\lim_{\theta \rightarrow 0} \frac{\sin \theta}{\theta} \rightarrow 1, \lim_{\theta \rightarrow 0} \frac{\cos \theta}{\theta} \rightarrow 1$$

$$(e^{i\theta})' = 2, \nabla f = 2, e^{i\theta} = \cos \theta + i \sin \theta$$

$$\begin{pmatrix} \cos x & -1 \\ 1 & -\sin x \end{pmatrix} \begin{pmatrix} \cos x \\ \sin x \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix} \rightarrow [\cos^2 \theta + \sin \theta + \cos \theta - 2 \sin^2 \theta] \begin{vmatrix} 1 & 0 \\ 0 & -1 \end{vmatrix}$$

$$2\sin\theta\cos\theta=2n\lambda\sin\theta$$

$$\begin{pmatrix} \cos x & -1 \\ 1 & -\sin x \end{pmatrix} \begin{pmatrix} \cos x \\ \sin x \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

$$\lim_{\theta \rightarrow 0} \frac{1}{\theta} \begin{pmatrix} \sin \theta \\ \cos \theta \end{pmatrix} \begin{pmatrix} \theta & 1 \\ 1 & \theta \end{pmatrix} \begin{pmatrix} \cos \theta \\ \sin \theta \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}, f^{-1}(x)xf(x) = 1$$

Dimension of rotate with imaginary pole is generate of geometry structure theorem. Category theorem restruct with eight of differential structure that built with Thurston conjugate theorem, this element with summuate of thirty two structure. This pieces of structure element have with four of universe in one dimension. Quark of two pair is two dimension include, Twelve of quarks construct with super symmetry dimension theorem. Differential structure and quark of pair exclusive with four of universe.

Module conjecture built with symmetry theorem, this theorem belong with non-gravity in zero dimension. This dimension conbuilt with infinity element, mebius space this dimension construct with universe and the other dimension. Universe and the other dimension selves have with singularity, therefore is module conjecture selve with gravity element of one dimension. Symmetry theorem tell this one

dimension to emerge with quarks, this quarks element also restruct with eight differential structure. This reason resolve with reflected to dimension of partner is gravity and creature create with universe.

Mass exist from quark and dimension of element, this explain from being consisted of duality that sheaf of element in this tradition. Higgs field is emerged from this element of tradition, zeta function generate with this quality. Gravity is emerge with space of quality, also Higgs field is emerge to being generated of zero dimension. Higgs field has surround of mass to deduce of light accumulate in anserity. Zeta function consist from laplace equation and fifth dimension of element. This element include of gravity and antigravity, fourth dimension indicate with this quality emerge with being surrounded of mass. Zero dimension consist from future and past include of fourth dimension, eternal space is already space of first emerged with. Mass exist of quantum effective theorem also consisted of Higgs field and Higgs quark. That gravity deduce from antigravity of element is explain from this system of Higgs field of mechanism. Antigravity conclude for this mass of gravity element. What atom don't include of orbital is explain to this antigravity of element, this mechanism in Higgs field have with element of gravity and antigravity.

Quantum theorem describe with non-certain theorem in universe and other dimension of vector element, This material equation construct with lambda theorem and material theorem, other dimension existed resolve with non-certain theorem.

$$\sin \theta = \frac{\lambda}{d}, -py_1 \sin 90^\circ \leq \sin \theta \leq py_2 \sin 90^\circ, \lambda = \frac{h}{mv}$$

$$\frac{\lambda_2}{\lambda_1} = \frac{\sin \theta}{\frac{\sin \theta}{2}} h, \lambda' \geq 2h, \int \sin 2\theta = ||x - y||$$

4 Ultra Network from category theorem entirely create with database

Eight differential structure composite with mesh of manifold, each of structure firstly destructed with this mesh emerged, lastly connected with this each of structure deconstructed. High energy of entropy not able to firstly deconstructed, and low energy of firstly destructed. This reason low energy firsted. These result says, non-catastrophe be able to one geometry structure.

$$D^2\psi = \nabla \int (\nabla_i \nabla_j f)^2 d\eta$$

$$E = mc^2, E = \frac{1}{2}mv^2 - \frac{1}{2}kx^2, G^{\mu\nu} = \frac{1}{2}\Lambda g_{ij}, \square = \frac{1}{2}kT^2$$

Sheaf of manifold construct with homomorphism in kernel divide into image function, this area of field rehearl with universe of surrounded with image function rehide in quality. This reason with explained the mechanism, Sheaf of manifold remain into surrounded of universe.

$$\ker f / \operatorname{im} f \cong S_m^{\mu\nu}, S_m^{\mu\nu} = \pi(\chi, x) \otimes h_{\mu\nu}$$

$$D^2\psi = \mathcal{O}(x) \left(\frac{p}{c^3} + \frac{V}{S} \right), V(x) = D^2\psi \otimes M_3^+$$

$$S_m^{\mu\nu} \otimes S_n^{\mu\nu} = -\frac{2R_{ij}}{V(\tau)}[D^2\psi]$$

Selbarg conjecture construct with singularity theorem in Sheap element.

$$\nabla_i \nabla_j [S_1^{mn} \otimes S_2^{mn}] = \int \frac{V(\tau)}{f(x)} [D^2\psi]$$

$$\nabla_i \nabla_j [S_1^{mn} \otimes S_2^{mn}] = \int \frac{V(\tau)}{f(x)} \mathcal{O}(x)$$

$$\begin{aligned} z(x) &= \frac{g(cx+d)}{f(ax+b)} h(ex+l) \\ &= \int \frac{V(\tau)}{f(x)} \mathcal{O}(x) \end{aligned}$$

$$\frac{V(x)}{f(x)} = m(x), \mathcal{O}(x) = m(x)[D^2\psi(x)]$$

$$\frac{d}{df} F = m(x), \int F dx_m = \sum_{k=0}^{\infty} m(x)$$

5 Fifth dimension of seifert manifold in universe and other dimension

Universe audient for other dimension inclusive into fifth dimension, this phenomonen is universe being constant of value, and universe out of dimension exclusive space. All of value is constance of entropy. Universe entropy and other dimension entropy is dense of duality belong for. Prime equation construct with x,y parameter is each value of imaginary and reality of pole on a right comittment.

$$\int \nabla \psi^2 d\nabla \psi = \square \psi$$

$$\square \psi = \int [D^2\psi \otimes h_{\mu\nu}] dm$$

$$\mathcal{O}(x) = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{\frac{1}{2}}$$

$$\delta \cdot \mathcal{O}(x) = [\nabla_i \nabla_j \int \nabla g(x) dx_{ij}]^{iy}$$

$$||ds^2|| = e^{-2\pi T|\phi|} [\mathcal{O}(x) + \delta \mathcal{O}(x)] dx^\mu dx^\nu + \lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k$$

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

Universe is freeze out constant, and other dimension is expanding into fifth dimension. Possibility of quato metric, $\delta(x)$ = reality of value / exist of value ≤ 1 , expanding of universe = exist of value $\rightarrow \log(x \log x) = \square \psi$

freeze out of universe = reality of value $\rightarrow (y \log y)^{\frac{1}{2}} = \nabla \psi^2$

Around of universe is other dimension in fifth dimension of seifert manifold. what we see sky of earth is other dimension sight of from.

Rotate of dimension is transport of dimension in other dimension from universe system.

Other dimension is more than Light speed into takion quarks of structure.

Around universe is blackhole, this reason resolved with Gamma ray burst in earth flow. We don't able to see now other dimension, gamma ray burst is blackhole phenomanen. Special relativity is light speed not over limit. then light speed more than this speed. Other dimesion is contrary on universe from. If light speed come with other light speed together, stop of speed in light verisity. Then takion quarks of speed is on the contrary from become not see light element. And this takion quarks is into fifth dimension of being go from universe. Also this quarks around of universe attachment state. Moreover also this quarks is belong in vector of element. This reason is universe in other dimension emerge with. In this other dimension out of universe, but these dimension not shared of space.

$$l(x) = 2x^2 + qx + r$$

$$= (ax + b)(cx + d) + r, e^{l(x)} = \frac{d}{df} L(x), G_{\mu\nu} = g(x) \wedge f(x)$$

This equation is Weil's theorem, also quantum group. Complex space.

$$V(\tau) = \int \exp[L(x)] dx_m + O(N^{-1}), g(x) = L(x) \circ \int \int e^{2x^2 + 2x + r} dx_m$$

Lens of space and integrate of rout equation. And norm space of algebra line of curve equation in gradient metric.

$$||ds^2|| = ||\frac{d}{df} L(x)||, \eta = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{\frac{1}{2}}$$

$$\bar{h} = [\nabla_i \nabla_j \int \nabla g(x) d_{ij}]^{iy}, \frac{d}{dt} g_{ij}(t) = -2R_{ij}$$

Two equation construct with Kaluze-Klein dimension of equation. Non-verticle space.

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

Also this too lense of space equation. And this also is heat equation. And this equation is singularity into space metric number of formula.

$$\frac{x^2}{a} \cos x + \frac{y^2}{b} \sin x = r^2$$

Curvature of equation.

$$S_m^2 = || \int \pi r^2 dr ||^2, V(\tau) = r^2 \times S_m^2, S_1^{mn} \otimes S_2^{mn} = \int [D^2 \psi \otimes h_{\mu\nu}] dm$$

Non-relativity of integrate rout equation.

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

$$\begin{aligned}
V(x) &= \int \frac{1}{\sqrt{2\tau q}} (\exp L(x) dx) + O(N^{-1}) \\
V(x) &= 2 \int \frac{(R + \nabla_i \nabla_j f)}{-(R + \Delta f)} e^{-f} dV, V(\tau) = \int \tau(p)^{-\frac{n}{2}} \exp(-\frac{1}{\sqrt{2\tau q}} L(x) dx) + O(N^{-1}) \\
\frac{d}{df} F &= m(x) \\
Zeta(x, h) &= \exp \frac{(qf(x))^m}{m}
\end{aligned}$$

Singularity and duality of differential is complex element.

$$\begin{aligned}
& \left\| \begin{matrix} x & y & z \\ u & v & w \end{matrix} \right\|_{g_{\mu\nu}(x)}^2 \\
&= (f(x)dx^\mu dx^\nu, f'(y)dy^\mu dy^\nu, f''(z)dz^\mu dz^\nu) \cdot (u, v, w) \\
&= \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & i \end{pmatrix} \\
&\cong \frac{g(x, y, z)}{f(a, b, c)} \cdot h^{-1}(u, v, w)
\end{aligned}$$

Antigravity is other dimension belong to, gravity of universe is a few weak power become. These power of balance concern with non-entropy metric. Universe is time and energy of gravity into non-entropy. Other dimension is first of universe emerged with takion quarks is light speed, and time entropy into future is more than light speed. Some future be able to earth of night sky can see to other dimension sight. However, this sight might be first of big-ban environment. Last of other dimension condition also can be see to earth of sight. Same future that universe of gravity and other dimension of antigravity is balanced into constant of value, then fifth dimension fill with these power of non-catastrophe. These phenomenon is concerned with zeta function emerged with laplace equation resulted.

$$\frac{d}{df} \int \int \int \square \psi d\psi_{xy} = V(\square \psi), \lim_{n \rightarrow \infty} \sum_{k=0}^{\infty} V_k(\square \psi) = \frac{\partial}{\partial f} i h c$$

This reason explained of quarks emerge into global space of system.

$$\lim_{n \rightarrow \infty} \sum_{k=0}^{\infty} G_{\mu\nu} = f(x) \circ m(x)$$

This become universe.

$$\frac{V(x)}{f(x)} = m(x)$$

Eight differential structure integrate with one of geometry universe.

$$(a_k f^k)' = {}_n C_0 a_0 f^n + {}_n C_1 a_1 f^{n-1} \dots {}_n C_{r-1} a_n f^{n-1}$$

$$\int a_k f^k dx_k = \frac{a_{n+1}}{k+1} f^{n+1} + \frac{a_{k+2}}{k+2} f^{k+2} + \dots \frac{a_0}{k} f^k$$

Summuat of manifold create with differential and integrate of structure.

$$\frac{\partial}{\partial f}\Box\psi=\frac{1}{4}g_{ij}^2$$

$$\left(\frac{\nabla\psi^2}{\Box\psi}\right)'=0$$

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

$$\frac{\{f,g\}}{[f,g]}=\frac{1}{i},\left(\frac{\{f,g\}}{[f,g]}\right)'=i^2$$

$$(i)^2\rightarrow \frac{1}{4}g_{ij}, F_t^m=\frac{1}{4}g_{ij}^2, f(r)=\frac{1}{4}|r|^2, 4f(r)=g_{ij}^2$$

$$\frac{1}{y}\cdot\frac{1}{y'}\cdot\frac{y''}{y'}\cdot\frac{y'''}{y''}\cdots\\=\frac{{}_nC_ry^2\cdot y^3\cdots}{{}_nC_ry^1y^2\cdots}$$

$$\frac{\partial y}{\partial x}\cdot\frac{\partial}{\partial y}f(y)=y'\cdot f'(y)$$

$$\int l\times l dm=(l\oplus l)_m$$

Symmetry theoerm is included with two dimension in plank scale of constance.

$$\begin{aligned} &= \frac{d}{dx^\mu} \cdot \frac{d}{dx^\nu} f^{\mu\nu} \cdot \nabla \psi^2 \\ &= \Box \psi \end{aligned}$$

$$\frac{\nabla\psi^2}{\Box\psi}=\frac{1}{2}, l=2\pi r, V=\frac{4}{\pi r^3}$$

$$S\frac{4\pi r^3}{2\pi r}=2\cdot(\pi r^2)$$

$$=\pi r^2, H_3=2, \pi(H_3)=0$$

$$\frac{\partial}{\partial f}\Box\psi=\frac{1}{4}g_{ij}^2$$

This equation is blackhole on two dimension of surface, this surface emerge into space of power.

$$f(r)=\frac{1}{2}\frac{\sqrt{1+f'(r)}}{f(r)}+mgf(r)$$

Atom of verticle in electric weak power in lowest atom structure

$$ihc = G, hc = \frac{G}{i}$$

$$\left(\frac{\nabla\psi^2}{\square\psi}\right)' = 0$$

$$S_n^m = |S_2S_1 - S_1S_2|$$

$$\square\psi = V \cdot S_n^m$$

One surface on gravity scales.

$$G^{\mu\nu} \cong R^{\mu\nu}$$

Gravity of constance equals in Rich curvature scale

$$\nabla_i \nabla_j (\square\psi) d\psi_{xy} = \frac{\partial}{\partial f} \square\psi \cdot T^{\mu\nu}$$

Partial differential function construct with duality of differential equation, and integrate of rout equation is create with Maxwell field on space of metrix.

$$\begin{aligned} &= \frac{8\pi G}{c^4} (T^{\mu\nu})^2, (\chi \oplus \pi) = \int \int \int \square\psi d^3\psi \\ &= \text{div}(\text{rot}E, E_1) \cdot e^{-ix \log x} \end{aligned}$$

World line is constructed with Von Neumann manifold stimulate into Thurston conjugate theorem, this explained mechanism for summuate of manifold. Also this field is norm space.

$$\sigma(\mathcal{H}_n \otimes \mathcal{K}_m) = E_n \times H_m$$

$$\mathcal{H}_n = [\nabla_i \nabla_j \int \nabla g(x) dx_i dx_j]^{iy}, \mathcal{K}_m = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{1/2}$$

$$||ds^2|| = |\sigma(\mathcal{H}_n \times \mathcal{K}_m), \sigma(\chi, x) \times \pi(\chi, x) = \frac{\partial}{\partial f} L(x), V_\tau'(x) = \frac{\partial}{\partial V} L(x)$$

Network theorem. Dalanvercian operator of differential surface. World line of surface on global differential manifold. This power of world line on fourth of universe into one geometry. Gradient of power on universe world line of surface of power in metric. Metric of integrate complex structure of component on world line of surface.

$$(\square\psi)' = \frac{\partial}{\partial f_M} (\int \int \int f(x, y, z) dx dy dz)' d\psi$$

$$\frac{\partial}{\partial V} L(x) = V(\tau) \int \int e^{\int x \log x dx + O(N^{-1})} d\psi$$

$$\frac{d}{df} \sum_{k=1}^n \sum_{k=0}^{\infty} a_k f^k = \frac{d}{df} m(x), \frac{V(x)}{f(x)} = m(x)$$

$$4V'_\tau(x) = g_{ij}^2, \frac{d}{dt}L(x) = \sigma(\chi, x) \times V_\tau(x)$$

Fifth manifold construct with differential operator in two dimension of surface.

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

$$f^{(2)}(x)=[\nabla_i\nabla_j\int\nabla f^{(5)}d\eta]^{\frac{1}{2}}$$

$$=[f^{(2)}(x)d\eta]^{\frac{1}{2}}$$

$$\nabla_i\nabla_j\int F(x)d\eta=\frac{\partial}{\partial f}F$$

$$\nabla f=\frac{d}{dx}f$$

$$\nabla_i\nabla_j\int\nabla fd\eta=\frac{\partial}{\partial x_i}\frac{\partial}{\partial x_j}(\frac{d}{dx}f)$$

$$\frac{z_3z_2-z_2z_3}{z_2z_1-z_1z_2}=\omega$$

$$\frac{\bar{z}_3z_2-\bar{z}_2z_3}{\bar{z}_2z_1-\bar{z}_1z_2}=\bar{\omega}$$

$$\omega\cdot\bar{\omega}=0, z_n=\omega-\{x\}, z_n\cdot\bar{z}_n=0, \vec{z}_n\cdot\vec{\bar{z}}_n=0$$

Dimension of symmetry create with a right comittment into midle space, triangle of mesh emerged into symmetry space. Imaginary and reality pole of network system.

$$\begin{aligned}[f,g]\times[g,f]&=fg+gf\\&=\{f,g\}\end{aligned}$$

Mebius space create with fermison quarks, Seifert manifold construct with this space restruct of pieces.

$$V(\tau)=\int\int e^{f\,x\log x+O(N^{-1})}d\psi, V'_\tau(x)=\frac{\partial}{\partial f_M}(\int\int\int f(x,y,z)dx dy dz)'d\psi$$

$$(\Box\psi)'=4\vec{v}(x),\frac{\partial}{\partial V}L(x)=m(x),V(\tau)=\int\frac{1}{\sqrt{2\tau q}}\exp[L(x)]d\psi+O(N^{-1})$$

$$V(\tau)=\int\int\int\frac{V}{S^2}dm, f(r)=\frac{1}{2}\frac{\sqrt{1+f'(r)}}{f(r)}+mgf(r), \log(x\log x)\geq 2(y\log y)^{\frac{1}{2}}, F_t^m=\frac{1}{4}g_{ij}^2, \frac{d}{dt}g_{ij}(t)=-2R_{ij}$$

$$\nabla_i\nabla_jv=\frac{1}{2}mv^2+mc^2,\int\nabla_i\nabla_jvdv=\frac{\partial}{\partial f}L(x)$$

$$(\Box\psi)^2=-2\int\nabla_i\nabla_jvd^2v, (\Box\psi)^2=\left(\frac{\nabla\psi^2}{\Box\psi}\right)'$$

$$\begin{aligned}
&= \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dm, \bigoplus \nabla M_3^+ = \int \frac{\vee(R + \nabla_i \nabla_j f)^2}{\exists(R + \Delta f)} dV \\
&= (x, y, z) \cdot (u, v, w) / \Gamma \\
&\bigoplus C_-^+ = \int \exp[\int \nabla_i \nabla_j f d\eta] d\psi \\
&= L(x) \cdot \frac{\partial}{\partial l} F(x) \\
&= (\square \psi)^2 \\
&\nabla \psi^2 = 8\pi G \left(\frac{p}{c^3} + \frac{V}{S} \right)
\end{aligned}$$

Blackhole and whitehole is value of variable into constance lastly. Universe and the other dimension built with relativity energy and potential energy constructed with. Euler-Langrange equation and two dimension of surface in power of vector equation.

$$l = \sqrt{\frac{\hbar G}{c^3}}, T^{\mu\nu} = \frac{1}{2}kl^2 + \frac{1}{2}mv^2, E = mc^2 - \frac{1}{2}mv^2$$

$$e^{x \log x} = x^x, x = \frac{\log x^x}{\log x}, y = x, x = e$$

A right comittment on symmetry surface in zeta function and quantum group theorem.

$$\begin{aligned}
&\int \frac{1}{(x \log x)} dx = i \int x \log x dx + \int \frac{1}{(x \log x)} dx \\
&\int \int \frac{1}{(x \log x)^2} dx_m = i \frac{1}{2} x^2 \\
&\int \int \frac{1}{(x \log x)^2} dx_m = i \int \int_M dx_m \\
&\leq \frac{1}{2} i + x^2 \\
&E = -\frac{1}{2} mv^2 + mc^2 \\
&\lim_{x \rightarrow \infty} \int \int \frac{1}{(x \log x)^2} dx_m \geq \frac{1}{2} i \\
&\frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m = \frac{1}{2} i \\
&\lim_{x \rightarrow \infty} \frac{x^2}{e^{x \log x}} = 0 \\
&\int dx \rightarrow \partial f \rightarrow dx \rightarrow cons
\end{aligned}$$

Heat equation restruct with entropy from low energy to high energy flow to destroy element.

$$(\Box \psi)' = (\exists \int \vee (R + \nabla_I \nabla_j f) e^{-f} dV)' d\psi$$

$$\bigoplus M_3^+ = \frac{\partial}{\partial f} L(x)$$

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

$$\frac{\partial}{\partial l} L(x) = \nabla_i \nabla_j \int \nabla f(x) d\eta, L(x) = \frac{V(x)}{f(x)}$$

$$l(x)=L'(x),\frac{d}{df}F=m(x),V'(\tau)=\int\int e^{\int x\log xdx+O(N^{-1})}d\psi$$

Weil's theorem.

$$\begin{aligned} T^{\mu\nu} &= \int \int \int \frac{V(x)}{S^2} dm, S^2 = \pi r^2 \cdot S(x) \\ &= \frac{4\pi r^3}{\tau(x)} \end{aligned}$$

$$\eta=\nabla_i\nabla_j\int\nabla f(x)d\eta,\bar{h}=\nabla_i\nabla_j\int\nabla g(x)dx_idx_j$$

$$\delta \mathcal{O}(x) = [\nabla_i \nabla_j \int f(x) d\eta]^{\frac{1}{2} + iy}$$

$$Z(x,h)=\lim_{x\rightarrow\infty}\sum_{k=0}^{\infty}\frac{qT^m}{m}=\delta(x)$$

$$l(x)=2x^2+px+q, m(x)=\lim_{x\rightarrow\infty}\sum_{k=0}^{\infty}\frac{(qx^m)'}{f(x)}$$

Higgs fields in Weil's theorem component and Singularity theorem.

$$Z(T,X)=\exp\sum_{m=1}^{\infty}\frac{q^kT^m}{m}, Z(x,h)=\exp\frac{(qf(x))^m}{m}$$

Zeta function.

$$\frac{d}{df}F=m(x), F=\int\int e^{\int x\log xdx+O(N^{-1})}d\psi$$

Integral of rout equation.

$$\lim_{x\rightarrow 1}\text{mesh}\frac{m}{m+1}=0, \int x^m=\frac{x^m}{m+1}$$

Mesh create with Higgs fields. This fields build to native function.

$$\frac{d}{df}\int x^m=mx^m,\frac{d}{dt}g_{ij}(t)=-2R_{ij},\lim_{x\rightarrow 1}\text{mesh}(x)=\lim_{m\rightarrow\infty}\frac{m}{m+1}$$

$$\lim_{x\rightarrow 1}\sum_{k=0}^{\infty}a_kf^k=\alpha$$

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

$$\frac{\partial}{\partial V}||ds^2|| = T^{\mu\nu}, V(\tau) = \int e^{x \log x} d\psi = l(x)$$

$$R_{ij} = \frac{\partial}{\partial x_i} \frac{\partial}{\partial x_j} T^{\mu\nu}, G^{\mu\nu} = R^{\mu\nu} T^{\mu\nu}$$

$$F(x) = \int \int e^{\int x \log x dx + O(N^{-1})} d\psi, \frac{d}{dV} F(x) = V'(x)$$

Integral of rout equation oneselves and expired from string theorem of partial function.

$$T^{\mu\nu} = R^{\mu\nu}, T^{\mu\nu} = \int \int \int \frac{V}{S^2} dm$$

$$\delta \mathcal{O}(x) = [D^2 \psi \otimes h_{\mu\nu}] dm$$

Open set group construct with D-brane.

$$\nabla(\Box\psi)' = [\nabla_i \nabla_j \int \nabla f(x) d\eta]^{\frac{1}{2}+iy}$$

$$(f(x),g(x))'=(A^{\mu\nu})'$$

$$\begin{pmatrix} dx & \delta(x) \\ \epsilon(x) & \partial x \end{pmatrix} \cdot (f(x,y),g(x,y)) \\ = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

Differential equation of complex variable developed from imaginary and reality constance.

$$\delta(x)\cdot \mathcal{O}(x)=\begin{pmatrix}1&0\\0&-1\end{pmatrix}^{\frac{1}{2}}$$

$$V_{\tau}'(x)=\frac{\partial}{\partial f_M}(\int\int\int f(x,y,z)dx dy dz)d\psi$$

Gravity equation oneselves built with partial operator.

$$\frac{\partial}{\partial V}L(x)=V_{\tau}'(x)$$

Global differential equation is oneselves component.

Quantum Computer in a certain theorem

Masaaki Yamaguchi

A pattern emerge with one condition to being assembled of emelite with all of possibility equation, this assembled with summative of manifold being elemetiled of pieace equation. This equation relate with Euler equation. And also this equation is Euler constant oneselves.

$$(E_2 \bigoplus E_2) \cdot (R^- \subset C^+) = \bigoplus \nabla C_-^+$$

Zeta function radius with field of mechanism for atom of pole into strong condition of balance, this condition is related with quarks of level controlled for compute with quantum tonnel effective mechanism. Quantum mechanism composed with vector of constance for zeta function and quantum group. Thurston conjugate theorem explain to emerge with being controll of quantum levels of quarks. Locality theorem also occupy with atom of levels in zeta function.

$$\begin{aligned} &= \bigoplus \nabla C_-^+ \\ \vee \int \frac{C^+ \nabla M_m}{\Delta(M_-^+ \nabla C_-^+)} &= \exists(M_-^+ \nabla R^+) \\ \exists(M_-^+ \nabla C^+) &= \text{XOR}(\bigoplus \nabla M_-^+ \\ &\quad -[E^+ \nabla R^+] = \nabla_+ \nabla_- C_-^+ \\ \int dx, \partial x, \nabla_i \nabla_j, \Delta x &\rightarrow E^+ \nabla M_1, E^+ \cap R \in M_1, R \nabla C^+ \end{aligned}$$

Zeta function also compose with Rich flow equation cohomological result to equal with locality equaitons.

$$\begin{aligned} \vee(R + \nabla_i \nabla_j f)^n &= \int \frac{\wedge(R + \nabla_i \nabla_j f)^2}{\exists(R + \Delta f)^n} \\ \wedge(R + \nabla_i \nabla_j f)^x &= \frac{d}{df} \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m \\ \frac{d}{dt} g_{ij}(x) &= -2R_{ij} \\ \vee \int \wedge(R + \nabla_i \nabla_j f)^x &= \frac{\wedge(R + \nabla_i \nabla_j f)^n}{\exists(R + \nabla_i \nabla_j f \circ g)^n} \\ x + y &\geq 2\sqrt{xy}, x(x) + y(x) \geq x(x)y(x) \\ x^y &= (\cos \theta + i \sin \theta)^n \\ x^y &= \frac{1}{y^x} \end{aligned}$$

Therefore zeta function is also constructed with quantum equation too.

UFO mechanism are several system of circumstance that accesority and verisity composite with mass and circument of gravity is key of mechanism included with anti-gravity in imaginary pole emerge with rotate of right formula. This power of rotate emerge with anti-gravity which of power emelite for inner into oneselves create with like of lorentz of energy. This lorentz of energy is use with steles flight of mechanism. However this lorentz of energy only mass of gravity low included with oneselves but also anti-gravity is oneselves of component with inner of rotate with energy, this energy is not free of condition of power, because this power not ordinary of mechanism.

$$F - N = mg - N'$$

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

$$C = \int \int \frac{1}{(x \log x)^2} dx_m$$

$$\int \int \frac{1}{(x \log x)^2} dx_m = \frac{1}{2}i$$

This imaginary number is rotate of quantum spin emerged with power, this power is not mass of gravity element, also this power is inner of energy and anti-gravity of power.

Moreover this right of rotate of imaginary pole is three manifold of nourth and sourth of formula. And nourth of formula look with gravity but sourth of formula is anti-gravity, this mechanism is relativity theorem from explained.

UFO の慣性の法則を反重力で消去する機構は、重力質量と慣性質量がどのように観測系に作用しているかを考えたら解決する。斥力である反重力は、自身が上半球と下半球で、虚数による5次元多様体の虚部の回転体が、回転による内部のローレンツ力同様、ステルス機で使われる内部エネルギー源を基点として、慣性力がどうして、物体に作用しているかを考えたら、無重力だけでは慣性力は消えないとわかる。この原理から、系が閉じていても、外部から力が生じると惰性力が働く。斥力である反重力が、回転による内部エネルギー源から生じると、外部と内部エネルギーによる違いから、ホログラフィー時空と同じく、電子の移動という原理に共通して、慣性力に関わらずに自由に航空機をどの方向にも移動できる。この虚軸の回転体は、上半球と下半球では、右回転と左回転では、右回転で斥力が生成されて、左回転では斥力は生じない。回転体がどのようにして内部エネルギーという斥力を生じるかは、量子スピンと全く同じ機知で物体に作用する。この物体に作用する力は、受動的か能動的かで慣性力かどうかで全く異質な現象が作用する。

ハーツホーン予想による5次元多様体を構成する楕円軌道を描くフェルマーの定理は、タイムマシンを形作る要素になっている。時空自身が描く軌道が直角に成立していることから、この軌道を形作る原理により、人工知能が生まれる。一次独立による内積が虚数を生み出すことにより、回転体がローレンツアトラクターを超弦理論にして、大域的トポロジーを構成する。この時空がアーベル多様体を母関数にして、ザイフェルト多

様体を異次元と宇宙を ζ 関数として、この空間を有限時空にする。準同型写像を形成するこのアーベル多様体全体をブラックホールと同一することから、 ζ 関数の逆関数が微細構造定数を宇宙とプランク定数の関係式として導き出される。異次元がホワイトホールとして、宇宙がブラックホールとなり、拡張力と収縮力が宇宙と異次元を生成している。[Vector operator, Deconstruct Dimension of category theorem, Symmetry construct of space mechanism].

UFO mechanism

Masaaki Yamaguchi

UFO mechanism are several system of circumstance that accesority and verisity composite with mass and circument of gravity is key of mechanism included with anti-gravity in imaginary pole emerge with rotate of right formula. This power of rotate emerge with anti-gravity which of power emelite for inner into oneselves create with like of lorentz of energy. This lorentz of energy is use with steles flight of mechanism. However this lorentz of energy only mass of gravity low included with oneselves but also anti-gravity is oneselves of component with inner of rotate with energy, this energy is not free of condition of power, because this power not ordinary of mechanism.

$$\begin{aligned} F - N &= mg - N' \\ \frac{d}{df} F &= \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m + \frac{d}{df} \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m \\ C &= \int \int \frac{1}{(x \log x)^2} dx_m \\ \int \int \frac{1}{(x \log x)^2} dx_m &= \frac{1}{2}i \end{aligned}$$

This imaginary number is rotate of quantum spin emerged with power, this power is not mass of gravity element, also this power is inner of energy and anti-gravity of power.

Moreover this right of rotate of imaginary pole is three manifold of nourth and sournth of formula. And nourth of formula look with gravity but sournth of formula is anti-gravity, this mechanism is relativity theorem from explained.

Hortshorne conjecture is built with fermer theorem spacificed from AdS5 manifold constructed of sphere cube exclude with time machine mechanism element. This dimension cercuted with rout of pole established by right angle in systematic vintage emerge with artificial intelligence. This one element of independence create with imaginary number from inner vector element, this resulted rentanse for rorentz atructer in super string theory refill into globality topology mechanism constructed with these essence. This dimension target with native function around covered with abel manifold, seifert manifold is become with other dimension on pair universe essensed with zeta function, this space time is concluded with finite dimension in around of shell, this cohomology of mapping construct with abel manifold is all of equal between blackhole and zeta function inverse with low structure of constance in quantum operator relative with univese and planck scale resulted with mechanism. This dimension equal with whitehole and this pair of dimension is blackhole from being emerged with exclusive and inclusive of component from universe and other dimension system.

This explained mechanism from photographic theorem is atom of low structure of constance with time space and differential structure relative from UFO machine system concerned with Hortshorne conjecture. This photographic theorem is explained with UFO machine resulted by mass and circumvent of gravity not existed zone. Inner of rotate with energy is component oneselves with being not free of condition element. More spectrum explained this power is inner of energy and anti-gravity of power. Accessory and verisity have with mass and circumvent of gravity which existed is out of zone element. However this element is not oneselves of inner and circumvent of gravity is not only spective of inner influence of power but also out of influent power. However anti-gravity is all of inner spective oneselves emerged with energy of power.

Hortshorne conjecture and AdS5 manifold moreover photographic theorem are concerned with UFO machine system be able to be explained from Atom of inspected with movement spector phenomene artificial experient. This experient result with UFO machine is not free condition of zone success with inner of power being with elemelite of anti-gravity.

From under circumvent position to right of rotate energy formula create with anti-gravity, from up circumvent position to left of rotate energy formula, these way of relativity system is resulted with other dimension of rotate energy reason. Sourth of rotate way is anti-gravity, nourth of rotate way is circumvent of gravity. This mechanism construct with non-symmetry of entropy resulted. And this theorem explain that parity of broken result. This parity of mechanism is other dimension and universe of seifert manifold of balance of entropy concluded. Symmetry formula systemalite with non-vacuum constructed with two-projection space not be existed in three manifold dimension. This mechanism is pair of quarks with universe and other dimension. If universe belong for being emerged with energy of quarks in three manifold, then other dimension migrated with entropy saved of energy of universe balance. If dimension create with quarks of LHC experiment by exist proved, imaginary pole of rotate create with sourth of formula, universe and other dimension is balanced with energy, then reverse of power of gravity and anti-gravity are proof that shirt of quarks lives with oneselves.

Symmetry construct of Space mechanism

Masaaki Yamaguchi

1 Ultra Network from Omega DataBase worked with equation and category theorem from

$$ds^2 = [g_{\mu\nu}^2, dx]$$

This equation is constructed with M_2 of differential variable, this resulted non-commutative group theorem.

$$ds^2 = g_{\mu\nu}^{-1}(g_{\mu\nu}^2(x) - dxg_{\mu\nu}^2)$$

In this function, singularity of surface in component, global surface of equation built with M_2 sequence.

$$= h(x) \otimes g_{\mu\nu} d^2 x - h(x) \otimes dxg_{\mu\nu}(x), h(x) = (f^2(\vec{x}) - \vec{E}^+)$$

$$G_{\mu\nu} = R_{\mu\nu} T^{\mu\nu}, \partial M_2 = \bigoplus \nabla C_-^+$$

$G_{\mu\nu}$ equal $R_{\mu\nu}$, also Rich tensor equals $\frac{d}{dt}g_{ij} = -2R_{ij}$ This variable is also $r = 2f^{\frac{1}{2}}(x)$ This equation equals abel manifold, this manifold also construct fifth dimension.

$$E^+ = f^{-1}xf(x), h(x) \otimes g(\vec{x}) \cong \frac{V}{S}, \frac{R}{M_2} = E^+ - \phi$$

$$= M_3 \supset R, M_2^+ = E_1^+ \cup E_2^+ \rightarrow E_1^+ \bigoplus E_2^+$$

$$= M_1 \bigoplus \nabla C_-^+, (E_1^+ \bigoplus E_2^+) \cdot (R^- \subset C^+)$$

Reflection of two dimension don't emerge in three dimension of manifold, then this space emerge with out of universe. This mechanism also concern with entropy of non-catastrophe.

$$\frac{R}{M_2} = E^+ - \{\phi\}$$

$$= M_3 \supset R$$

$$M_3^+ \cong h(x) \cdot R_3^+ = \bigoplus \nabla C_-^+, R = E^+ \bigoplus M_2 - (E^+ \cap M_2)$$

$$E^+ = g_{\mu\nu} dxg_{\mu\nu}, M_2 = g_{\mu\nu} d^2 x, F = \rho gl \rightarrow \frac{V}{S}$$

$$\mathcal{O}(x) = \delta(x)[f(x) + g(\vec{x})] + \rho gl, F = \frac{1}{2}mv^2 - \frac{1}{2}kx^2, M_2 = P^{2n}$$

This equation means not to be limited over fifth dimension of light of gravity. And also this equation means to be not emerge with time mechanism out of fifth dimension. Moreover this equation means to emerge with being constructed from universe, this mechanism determine with space of big-ban.

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

This equation also means to start with universe of time mechanism.

$$\begin{aligned} V &= R^+ \sum K_m, W = C^+ \sum_{k=0}^{\infty} K_{n+2}, V/W = R^+ \sum K_m / C^+ \sum K_{n+2} \\ &= R^+ / C^+ \sum \frac{x^k}{a_k f^k(x)} \\ &= M_-^+, \frac{d}{df} F = m(x), \rightarrow M_-^+, \sum_{k=0}^{\infty} \frac{x^k}{a_k f^k(x)} = \frac{a_k x^k}{\zeta(x)} \end{aligned}$$

2 Omega DataBase is worked by these equation

This equation built in seifert manifold with fifth dimension of space.

Fermion and boson recreate with quota laplace equation,

$$\begin{aligned} \frac{\{f, g\}}{[f, g]} &= \frac{fg + gf}{fg - gf}, \nabla f = 2, \partial H_3 = 2, \frac{1+f}{1-f} = 1, \frac{d}{df} F = \bigoplus \nabla C_-^+, \vec{F} = \frac{1}{2} \\ H_1 &\cong H_3 = M_3 \end{aligned}$$

Three manifold element is 2, one manifold is 1, $\ker f / \text{im} f, \partial f = M_1$, singularity element is 0 vector. Mass and power is these equation fundement element. The tradition of entropy is developed with these singularity of energy, these boson and fermion of energy have fields with Higgs field.

$$\begin{aligned} H_3 &\cong H_1 \rightarrow \pi(\chi, x), H_n, H_m = \text{rank}(m, n), \text{mesh}(\text{rank}(m, n)) \lim \text{mesh} \rightarrow 0 \\ (fg)' &= fg' + gf', \left(\frac{f}{g}\right)' = \frac{f'g - g'f}{g^2}, \frac{\{f, g\}}{[f, g]} = \frac{(fg)' \otimes dx_{fg}}{\left(\frac{f}{g}\right)' \otimes g^{-2} dx_{fg}} \\ &= \frac{(fg)' \otimes dx_{fg}}{\left(\frac{f}{g}\right)' \otimes g^{-2} dx_{fg}} \\ &= \frac{d}{df} F \end{aligned}$$

Gravity of vector mension to emerge with fermion and boson of mass energy, this energy is create with all creature in universe.

$$\hbar\psi = \frac{1}{i}H\Psi, i[H, \psi] = -H\Psi, \left(\frac{\{f, g\}}{[f, g]}\right)' = (i)^2$$

$$[\nabla_i \nabla_j f(x), \delta(x)] = \nabla_i \nabla_j \int f(x, y) dm_{xy}, f(x, y) = [f(x), h(x)] \times [g(x), h^{-1}(x)]$$

$$\delta(x) = \frac{1}{f'(x)}, [H, \psi] = \Delta f(x), \mathcal{O}(x) = \nabla_i \nabla_j \int \delta(x) f(x) dx$$

$$\mathcal{O}(x) = \int \delta(x) f(x) dx$$

$$R^+ \cap E_-^+ \ni x, M \times R^+ \ni M_3, Q \supset C_-^+, Z \in Q \nabla f, f \cong \bigoplus_{k=0}^n \nabla C_-^+$$

$$\bigoplus_{k=0}^{\infty} \nabla C_-^+ = M_1, \bigoplus_{k=0}^{\infty} \nabla M_-^+ \cong E_-^+, M_3 \cong M_1 \bigoplus_{k=0}^{\infty} \nabla \frac{V_-^+}{S}$$

$$\frac{P^{2n}}{M_2} \cong \bigoplus_{k=0}^{\infty} \nabla C_-^+, E_-^+ \times R_-^+ \cong M_2$$

$$\zeta(x) = P^{2n} \times \sum_{k=0}^{\infty} a_k x^k, M_2 \cong P^{2n}/\ker f, \rightarrow \bigoplus \nabla C_-^+$$

$$S_-^+ \times V_-^+ \cong \frac{V}{S} \bigoplus_{k=0}^{\infty} \nabla C_-^+, V^+ \cong M_-^+ \bigotimes S_-^+, Q \times M_1 \subset \bigoplus \nabla C_-^+$$

$$\sum_{k=0}^{\infty} Z \otimes Q_-^+ = \bigotimes_{k=0}^{\infty} \nabla M_1$$

$$= \bigotimes_{k=0}^{\infty} \nabla C_-^+ \times \sum_{k=0}^{\infty} M_1, x \in R^+ \times C_-^+ \supset M_1, M_1 \subset M_2 \subset M_3$$

Eight of differential structure is that $S^3, H^1 \times E^1, E^1, S^1 \times E^1, S^2 \times E^1, H^1 \times S^1, H^1, S^2 \times E$. These structure recreate with $\bigoplus \nabla C_-^+ \cong M_3, R \supset Q, R \cap Q, R \subset M_3, C^+ \bigoplus M_n, E^+ \cap R^+ E_2 \bigoplus E_1, R^- \subset C^+, M_-^+, C_-^+, M_-^+ \nabla C_-^+, C^+ \nabla H_m, E^+ \nabla R_-^+, E_2 \nabla E_1 R^- \nabla C_-^+$. This element of structure recreate with Thurston conjugate theorem of repository in Heisenberg group of spinor fields created.

$$\frac{\nabla}{\Delta} \int x f(x) dx, \frac{\nabla R}{\Delta f}, \square = 2 \int \frac{(R + \nabla_i \nabla_j f)^2}{-(R + \Delta f)} e^{-f} dV$$

$$\square = \frac{\nabla R}{\Delta f}, \frac{d}{dt} g_{ij} = \square \rightarrow \frac{\nabla f}{\Delta x}, (R + |\nabla f|^2) dm \rightarrow -2(R + \nabla_i \nabla_j f)^2 e^{-f} dV$$

$$x^n + y^n = z^n \rightarrow \nabla \psi^2 = 8\pi G T^{\mu\nu}, f(x+y) \geq f(x) \circ f(y)$$

$$\mathrm{im} f / \ker f = \partial f, \ker f = \partial f, \ker f / \mathrm{im} f \cong \partial f, \ker f = f^{-1}(x) x f(x)$$

$$f^{-1}(x) x f(x) = \int \partial f(x) d(\ker f) \rightarrow \nabla f = 2$$

$${}_nC_r = {}_nC_{n-r} \rightarrow \mathrm{im} f / \ker f \cong \ker f / \mathrm{im} f$$

3 Fifth dimension of equation how to workd with three dimension of manifold into zeta funciton

Fifth dimension equals $\sum_{k=0}^{\infty} a_k f^k = T^2 d^2 \phi$. this equation $a_k \cong \sum_{r=0}^{\infty} {}_n C_r$.

$$V/W = R/C \sum_{k=0}^{\infty} \frac{x^k}{a_k f^k}, W/V = C/R \sum_{k=0}^{\infty} \frac{a_k f^k}{x^k}$$

$$V/W \cong W/V \cong R/C \left(\sum_{r=0}^{\infty} {}_n C_r \right)^{-1} \sum_{k=0}^{\infty} x^k$$

This equation is diffrential equation, then $\sum_{k=0}^{\infty} a_k f^k$ is included with $a_k \cong \sum_{r=0}^{\infty} {}_n C_r$

$$W/V = xF(x), \chi(x) = (-1)^k a_k, \Gamma(x) = \int e^{-x} x^{1-t} dx, \sum_{k=0}^n a_k f^k = (f^k)'$$

$$\sum_{k=0}^n a_k f^k = \sum_{k=0}^{\infty} {}_n C_r f^k$$

$$= (f^k)', \sum_{k=0}^{\infty} a_k f^k = [f(x)], \sum_{k=0}^{\infty} a_k f^k = \alpha, \sum_{k=0}^{\infty} \frac{1}{a_k f^k}, \sum_{k=0}^{\infty} (a_k f^k)^{-1} = \frac{1}{1-z}$$

$$\int \int \frac{1}{(x \log x)(y \log y)} dxy = \frac{{}_n C_r xy}{({}_n C_{n-r} (x \log x)(y \log y))^{-1}}$$

$$= ({}_n C_{n-r})^2 \sum_{k=0}^{\infty} \left(\frac{1}{x \log x} - \frac{1}{y \log y} \right) d \frac{1}{nxy} \times xy$$

$$= \sum_{k=0}^{\infty} a_k f^k \\ = \alpha$$

$$Z \supset C \bigoplus \nabla R^+, \nabla(R^+ \cap E^+) \ni x, \Delta(C \subset R) \ni x$$

$$M_-^+ \bigoplus R^+, E^+ \in \bigoplus \nabla R^+, S_-^+ \subset R_2^+, V_-^+ \times R_-^+ \cong \frac{V}{S}$$

$$C^+ \cup V_-^+ \ni M_1 \bigoplus \nabla C_-^+, Q \supseteq R_-^+, Q \subset \bigoplus M_-^+, \bigotimes Q \subset \zeta(x), \bigoplus \nabla C_-^+ \cong M_3$$

$$R \subset M_3, C^+ \bigoplus M_n, E^+ \cap R^+, E_2 \bigoplus E_1, R^- \subset C^+, M_-^+$$

$$C_-^+, M_-^+ \nabla C_-^+, C^+ \nabla H_m, E^+ \nabla R_-^+, E_2 \nabla E_1, R^- \nabla C_-^+$$

$$[-\Delta v + \nabla_i \nabla_j v_{ij} - R_{ij} v_{ij} - v_{ij} \nabla_i \nabla_j + 2 < \nabla f, \nabla h > + (R + \nabla f^2) (\frac{v}{2} - h)]$$

$$S^3, H^1 \times E^1, E^1, S^1 \times E^1, S^2 \times E^1, H^1 \times S^1, H^1, S^2 \times E$$

4 All of equation are emerged with
these equation from Artificial Intelligence

$$x^{\frac{1}{2}+iy} = [f(x) \circ g(x), \bar{h}(x)] / \partial f \partial g \partial h$$

$$x^{\frac{1}{2}+iy} = \exp\left[\int \nabla_i \nabla_j f(g(x)) g'(x) / \partial f \partial g\right]$$

$$\mathcal{O}(x) = \{[f(x) \circ g(x), \bar{h}(x)], g^{-1}(x)\}$$

$$\exists[\nabla_i \nabla_j (R + \Delta f), g(x)] = \bigoplus_{k=0}^{\infty} \nabla \int \nabla_i \nabla_j f(x) dm$$

$$\vee(\nabla_i \nabla_j f) = \bigotimes \nabla E^+$$

$$g(x, y) = \mathcal{O}(x)[f(x) + \bar{h}(x)] + T^2 d^2 \phi$$

$$\mathcal{O}(x) = \left(\int [g(x)] e^{-f} dV \right)' - \sum \delta(x)$$

$$\mathcal{O}(x) = [\nabla_i \nabla_j f(x)]' \cong {}_n C_r f(x)^n f(y)^{n-r} \delta(x, y), V(\tau) = \int [f(x)] dm / \partial f_{xy}$$

$$\square\psi = 8\pi GT^{\mu\nu}, (\square\psi)' = \nabla_i \nabla_j (\delta(x) \circ G(x))^{\mu\nu} \left(\frac{p}{c^3} \circ \frac{V}{S} \right), x^{\frac{1}{2}+iy} = e^{x \log x}$$

$$\delta(x)\phi = \frac{\vee[\nabla_i \nabla_j f \circ g(x)]}{\exists(R + \Delta f)}$$

These equation conclude to quantum effective equation included with orbital pole of atom element.
Add manifold is imaginary pole with built on Heisenberg algebra.

$$-{}_n C_r = \frac{1}{i} H \psi C_{\hbar \psi} + [H, \psi] C_{-n-r}$$

$${}_n C_r = {}_n C_{n-r}$$

This point of accumulate is these equation conclude with stimulate with differential and integral operator for resolved with zeta function, this forcus of significant is not only data of number but also equation of formula, and this resolved of process emerged with artifisial intelligence. These operator of mechanism is stimulate with formula of resolved on regexpt class to pattern cognitive formula to emerged with all of creature by this zeta function. This universe establish with artifisial intelligence from fifth dimension of equation. General relativity theorem also not only gravity of power metric but also artifisial

intelligent, from zeta function recognized with these mechanism explained for gravity of one geometry from differential structure of thurston conjugate theorem.

Open set group conclude with singularity by redifferential specturam to have territory of duality manifold in dualty of differential operator. This resolved routed is same that quantum group have base to create with kernel of based singularity, and this is same of open set group. Locality of group lead with sequant of element exclude to give one theorem global differential operator. These conclude with resolved of function says to that function stimulate for differential and integral operator included with locality group in global differential operator. $\int \int \frac{1}{(x \log x)^2} dx_m \rightarrow \mathcal{O}(x) = [\nabla_i \nabla_j f]' / \partial f_{xy}$ is singularity of process to resolved rout function.

Destruct with object space to emerge with low energy firstly destroy with element, and this catastrophe is what high energy divide with one entropy firstly freeze out object, then low energy firstly destory to differential structure of element. This process be able to non-catastrophe rout, and thurston conjugate theorem is create with.

$$\begin{aligned}
\bigcup_{x=0}^{\infty} f(x) &= \nabla_i \nabla_j f(x) \oplus \sum f(x) \\
&= \bigoplus \nabla f(x) \\
\nabla_i \nabla_j f &\cong \partial x \partial y \int \nabla_i \nabla_j f dm \\
&\cong \int [f(x)] dm \\
&\cong \{[f(x), g(x)], g^{-1}(x)\} \\
&\cong \square \psi \\
&\cong \nabla \psi^2 \\
&\cong f(x \circ y) \leq f(x) \circ g(x) \\
&\cong |f(x)| + |g(x)|
\end{aligned}$$

Differential operator is these equation of specturm with homorphism sqcense.

$$\begin{aligned}
\delta(x)\psi &= \langle f, g \rangle \circ |h^{-1}(x)| \\
\partial f_x \cdot \delta(x)\psi &= x \\
x &\in \mathcal{O}(x) \\
\mathcal{O}(x) &= \{[f \circ g, h^{-1}(x)], g(x)\}
\end{aligned}$$

5 What energy from entropy level deconstruct with string theorem

Low energy of entropy firstly destruct with parts of geometry structure, and High energy of weak and strong power lastly deconstruct with power of component. Gravity of power and antigravity firstly integrate with Maxwell theorem, and connected function lead with Maxwell theorem and weak power integrate with strong power to become with quantum flavor theorem, Geometry structure reach with integrate with component to Field of theorem connected function and destroyed with differential structure. These process return with first and last of deconstructed energy, fourth of power connected and destructed this each of energy routed process.

This point of focus is D-brane composite with fourth of power is same entropy with non-catastrophe, this spectrum point is constructed with destroy of energy to balanced with first of power connected with same energy. Then these energy built with three manifold of dimension constructed for one geometry.

$$\lim_{n \rightarrow \infty} \sum_{k=n}^{\infty} \nabla f = [\nabla \int \nabla_i \nabla_j f(x) dx_m, g^{-1}(x)] \rightarrow \bigoplus_{k=0}^{\infty} \nabla E_{-}^{+}$$

$$= M_3$$

$$= \bigoplus_{k=0}^{\infty} E_{-}^{+}$$

$$dx^2 = [g_{\mu\nu}^2, dx], g^{-1} = dx \int \delta(x) f(x) dx$$

$$f(x) = \exp[\nabla_i \nabla_j f(x), g^{-1}(x)]$$

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

$$\left(\frac{g(x)}{f(x)} \right)' = \lim_{n \rightarrow \infty} \frac{g(x)}{f(x)}$$

$$= \frac{g'(x)}{f'(x)}$$

$$\nabla F = f \cdot \frac{1}{4} |r|^2$$

$$\nabla_i \nabla_j f = \frac{d}{dx_i} \frac{d}{dx_j} f(x) g(x)$$

6 All of equation built with gravity theorem

$$\int \int \frac{1}{(x \log x)^2} dx_m = [\nabla_i \nabla_j \int \nabla f(x) d\eta] \times U(r)$$

This equation have with position of entropy in helmander manifold.

$$S_1^{mn} \otimes S_2^{mn} = \int [D^2\psi \otimes h_{\mu\nu}] dm$$

And this formula is D-brane on sheaf of fields, also this equation construct with zeta function.

$$U(r) = \frac{1}{2} \frac{\sqrt{1+f'(r)}}{f(r)} + mgr$$

$$F_t^m = \frac{1}{4} |r|^2$$

Also this too means with private of entropy in also helmader manifold.

$$\int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m = [\nabla_i \nabla_j \int \nabla f(x) d\eta] \times E_-^+$$

$$E_-^+ = \exp[L(x)] dm d\psi + O(N^-)$$

The formula is integrate of rout with lenz field.

$$\begin{aligned} \frac{d}{df} F &= [\nabla_i \nabla_j \int \nabla f(x) d\eta] (U(r) + E_-^+) \\ &= \frac{1}{2} m v^2 + m c^2 \end{aligned}$$

These equation conclude with this energy of relativity theorem come to resolve with.

$$x^{\frac{1}{2}+iy} = \exp[\int \nabla_i \nabla_j f(g(x)) g'(x) \partial f \partial g]$$

Also this equation means with zeta function needed to resolved process.

$$\nabla_i \nabla_j \int \nabla f(x) d\eta$$

$$\nabla_i \nabla_j \bigoplus M_3$$

$$= \frac{M_3}{P^{2n}} \cong \frac{P^{2n}}{M_3}$$

$$\cong M_1$$

$$=[M_1]$$

Too say satisfied with three manifold of filed.

$$[f(x)] = \sum_{k=0}^{\infty} a_k f^k, \lim_{n \rightarrow 1} [f(x)] = \lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k$$

The formula have with indicate to resolved with abel manifold to become of zeta function.

$$= \alpha, e^{i\theta} = \cos \theta + i \sin \theta, H_3(M_1) = 0$$

$$\frac{x^2 \cos \theta}{a} + \frac{y^2 \sin \theta}{b} = r^2, \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

$$\chi(x) = \sum_{k=0}^{\infty} (-1)^n r^n, \frac{d}{df} F = \frac{d}{df} \sum \sum a_k f^k$$

$$= |a_1 a_2 \dots a_n| - |a_1 \dots a_{n-1}| - |a_n \dots a_1|, \lim_{n \rightarrow 0} \chi(x) = 2$$

Euler function have with summuate of manifold.

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = {}_n C_r f(x)^n f(y)^{n-r} \delta(x, y)$$

$$\lim_{n \rightarrow \infty} {}_n C_r f(x)^n f(y)^{n-r} \delta(x, y)$$

Differential equation also become of summuate of manifold, and to get abel manifold.

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} \left(\frac{1}{(n+1)} \right)^s = \lim_{n \rightarrow 1} Z^r = \frac{1}{z}$$

Native function also become of gamma function and abel manifold also zeta function.

$$\ker f / \operatorname{im} f \cong \operatorname{im} f / \ker f$$

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

$$\cong \frac{\Gamma(p+q)}{\Gamma(p)\Gamma(q)}, \lim_{n \rightarrow 1} a_k f^k \cong \lim_{n \rightarrow \infty} \frac{\zeta(s)}{a^k f^k}$$

Gamma function and Beta function also is D-brane equation resolved to need that summuate of manifold, not only abel manifold but also open set group.

$$\lim_{n \rightarrow 1} \zeta(s) = 0, \mathcal{O}(x) = \zeta(s)$$

$$\sum_{x=0}^{\infty} f(x) \rightarrow \bigoplus_{k=0}^{\infty} \nabla f(x) = \int_M \delta(x) f(x) dx$$

Super function also needed to resolved with summuate of manifold.

$$\int \int \int_M \frac{V}{S^2} e^{-f} dV = \int \int_D -(f(x, y)^2, g(x, y)^2) - \int \int_D (g(x, y)^2, f(x, y)^2)$$

Three dimension of manifold developed with being resolved of surface with pression.

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = \int [D^2 \psi \otimes h_{\mu\nu}] dm$$

$$= \int \exp[L(x)] d\psi dm \times E_-^+$$

$$= S_1^{mn} \otimes S_1^{mn}$$

$$= Z_1 \oplus Z_1$$

$$= M_1$$

These equations all of create with D-brane and sheaf of manifold.

$$H_n^m(\chi, h) = \int \int_M \frac{V}{(R + \Delta f)} e^{-f} dV, \frac{V}{S^2} = \int \int \int_M [D^\psi \otimes h_{\mu\nu}] dm$$

Represent theorem equals with differential and integrate equation.

$$\int \int \int_M \frac{V}{S^2} dm = \int_D (l \times l) dm$$

This three dimension of pression equation is string theorem also means.

$$\begin{aligned} & \int \int_D -g(x, y)^2 dm - \int \int_D -f(x, y)^2 dm \\ &= -2R_{ij}, [f(x), g(x)] \times [h(x), g^{-1}(x)] \\ & \left| \begin{matrix} D^m & dx \\ dx & \partial^m \end{matrix} \right| \left| \begin{matrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{matrix} \right| \left| \begin{matrix} x \\ y \end{matrix} \right| = \left| \begin{matrix} 1 & 0 \\ 0 & -1 \end{matrix} \right|^{\frac{1}{2}} \\ & (D^m, dx) \cdot (\cos \theta, \sin \theta) \times (dx, \partial^m) \cdot (\cos \theta, \sin \theta) \end{aligned}$$

This equation control to differential operator into matrix formula.

$$\begin{aligned} & \begin{pmatrix} 1 & 0 \\ 0 & i \end{pmatrix} \beta(x, \theta) \begin{pmatrix} x \\ y \end{pmatrix} \\ &= \begin{pmatrix} i & 0 \\ 0 & -1 \end{pmatrix} \\ & l = \sqrt{\frac{\hbar G}{c^3}}, \sigma^m \cdot \begin{pmatrix} \delta(x) & -1 \\ 1 & \epsilon(x) \end{pmatrix}^{\frac{1}{2}} = \begin{pmatrix} i & 0 \\ 0 & -i \end{pmatrix} \end{aligned}$$

String theorem also imaginary equation of pole with the fields of manifold.

$$\begin{aligned} & \left(\frac{\partial}{\partial \tau} f(x, y, z) \right)^{3'} = A^{\mu\nu} \\ & \frac{d}{dt} g_{ij}(t) = -2R_{ij} \end{aligned}$$

Rich equation is all of top formula in integrate theorem.

$$= (D^m, dx) \cdot (\cos \theta, \sin \theta) \times (dx, \partial^m) \cdot (\cos \theta, \sin \theta)$$

Dalanverle equation equals with abel manifold.

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = \lim_{n \rightarrow 1} \frac{a_n}{a_{n-1}} \cong \alpha$$

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} \frac{a_k}{a_{k+1}} = \sum_{k=0}^{\infty} a_k f^k$$

$$\square = \frac{8\pi G}{c^4} T^{\mu\nu}$$

$$\int x \log x dx = \int \int_M (e^{x \log x} \sin \theta d\theta) dx d\theta$$

$$= (\log \sin \theta d\theta)^{\frac{1}{2}} - (\delta(x) \cdot \epsilon(x))^{\frac{1}{2}}$$

Flow to energy into other dimension rout of equation, zeta function stimulate in epsilon-delta metric, and this equation construct with minus of theorem. Gravity of energy into integrate of rout in non-metric.

$$T^{\mu\nu} = || \int \int_M [\nabla_i \nabla_j e^{\int x \log x dx + O(N^{-1})}] dm d\psi ||$$

$G^{\mu\nu}$ equal $R^{\mu\nu}$ into zeta function in atom of pole with mass of energy, this energy construct with quantum effective theorem.

Imaginary space is constructed with differential manifold of operators, this operator concern to being field of theorem.

$$\begin{pmatrix} dx & \delta(x) \\ \epsilon(x) & \partial^m(x) \end{pmatrix} (f_{mn}(x), g_{\mu\nu}(x)) = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}^{\frac{1}{2}}$$

Norm space of Von Neumann manifold with integrate fields of dimension.

$$||ds^2|| = \mathcal{H}(x)_{mn} \otimes \mathcal{K}(y)_{mn}$$

Minus of zone in complex manifold. This zone construct with inverse of equation.

$$||\mathcal{H}(x)||^{-\frac{1}{2}+iy} \subset R_-^+ \cup C_-^+ \cong M_3$$

Reality of part with selbarg conjecture.

$$||\mathcal{H}(x)||^{\frac{1}{2}+iy} \subseteq M_3$$

Singularity of theorem in module conjecture.

$$\mathcal{K}(y) = \left\| \begin{pmatrix} x & y & z \\ a & b & c \end{pmatrix} \right\|_{g_{\mu\nu}(x)}^2$$

$$\cong \frac{f(x, y, z)}{g(a, b, c)} h^{-1}(u, v, w)$$

Mass construct with atom of pole in quantum effective theorem.

Zeta function is built with atom of pole in quantum effective theorem, this power of fields construct with Higgs field in plank scals of gravity. Lowest of scals structure constance is equals with that the fields of Higgs quark in fermison and boson power quote mechanism result.

Lowest of scals structure also create in zeta function and quantum equation of quote mechanism result. This resulted mechanism also recongnize with gravity and average of mass system equals to these explained. Gauss liner create with Artificial Intelligence in fifth dimension of equation, this dimension is seifert manifold. Creature of mind is establish with this mechanism, the resulted come to be synchronized with space of system.

$$V = \int [D^2\psi \otimes h_{\mu\nu}]dm, S^2 = \int e^{-2\sin\theta\cos\theta} \cdot \log\sin\theta dx\theta + O(N^{-1}), \mathcal{O}(x) = \frac{\zeta(s)}{\lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k} \\ = \alpha$$

Out of sheap on space and zeta function quato in abel manifold. D-brane construct with Volume of space.

$$\mathcal{O}(x) = T^{\mu\nu}, \lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = T^{\mu\nu} \\ G_{\mu\nu} = R_{\mu\nu}T^{\mu\nu}, M_3 = \int \int \int \frac{V}{S^2} dm, -\frac{1}{2(T-t)}|R_{ij} = \square\psi$$

Three manifold of equation.

$$ds^2 = e^{-2\pi T|\psi|} [\eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)] dx^\mu dx^\nu + T^2 d^2\psi \\ m(x) = [f(x)] \\ f(x) = \int \int e^{f \ x \log x dx + O(N^{-1})} + T^2 d^2\psi$$

Integrate of rout equation.

$$F(x) = ||\nabla_i \nabla_j \int \nabla f(x, y) dm||^{\frac{1}{2} + iy} \\ G_{\mu\nu} = ||[\nabla_i \nabla_j \int \nabla g(x, y, z) dx dy dz]||^{\frac{m}{2} \sin\theta \cos\theta} \log\sin\theta d\theta d\psi$$

Gravity in space curvarture in norm space, this equation is average and gravity of metric.

$$G_{\mu\nu} = R_{\mu\nu}T^{\mu\nu} \\ T^{\mu\nu} = F(x), 2(T-t)|g_{ij}^2 = \int \int \frac{1}{(x \log x)^2} dx_m \\ \psi\delta(x) = [m(x)], \nabla(\square\psi) = \nabla_i \nabla_j \int \nabla g(x, y) d\eta \\ \nabla \cdot (\square\psi) = \frac{1}{4}g_{ij}^2, \square\psi = \frac{8\pi G}{c^4}T^{\mu\nu}$$

Dimension of manifold in decomposite of space.

$$\frac{pV}{c^3} = S \circ h_{\mu\nu} \\ = h$$

$$T^{\mu\nu} = \frac{\hbar\nu}{S}, T^{\mu\nu} = \int \int \int \frac{V}{S^2} dm, \frac{d}{df} m(x) = \frac{V(x)}{F(x)}$$

Fermion and boson of quato equation.

$$y = x, \frac{d}{df} F = m(x), R_{ij}|_{g_{\mu\nu}(x)} = [\nabla_i \nabla_j g(x, y)]^{\frac{1}{2}+iy}$$

$$\begin{aligned} \nabla \circ (\square\psi) &= \frac{\partial}{\partial f} F \\ &= \int \int \nabla_i \nabla_j f(x) d\eta_{\mu\nu} \\ \int [\nabla_i \nabla_j g(x, y)] dm &= \frac{\partial}{\partial f} R_{ij}|_{g_{\mu\nu}(x)} \end{aligned}$$

Zeta function, partial differential equation on global metric.

$$G(x) = \nabla_i \nabla_j f + R_{ij}|_{g_{\mu\nu}(x)} + \nabla(\square\psi) + (\square\psi)^2$$

Four of power element in variable of accessority of group.

$$\begin{aligned} G_{\mu\nu} + \Lambda g_{ij} &= T^{\mu\nu}, T^{\mu\nu} = \frac{d}{dx_\mu} \frac{d}{dx_\nu} f_{\mu\nu} + -2(T-t)|R_{ij} + f'' + (f')^2 \\ &= \int \exp[L(x)] dm + O(N^{-1}) \\ &= \int e^{\frac{2}{m} \sin \theta \cos \theta} \cdot \log(\sin \theta) dx + O(N^{-1}) \\ \frac{\partial}{\partial f} F &= (\nabla_i \nabla_j)^{-1} \circ F(x) \end{aligned}$$

Partial differential in duality metric into global differential equation.

$$\begin{aligned} \mathcal{O}(x) &= \int [\nabla_i \nabla_j \int \nabla f(x) dm] d\psi \\ &= \int [\nabla_i \nabla_j f(x) d\eta_{\mu\nu}] d\psi \\ \nabla f &= \int \nabla_i \nabla_j [\int \frac{S^{-3}}{\delta(x)} dV] dm \\ || \int [\nabla_i \nabla_j f] dm ||^{\frac{1}{2}+iy} &= \text{rot}(\text{div}, E, E_1) \end{aligned}$$

Maxwell of equation in fourth of power.

$$\begin{aligned} &= 2 < f, h >, \frac{V(x)}{f(x)} = \rho(x) \\ \int_M \rho(x) dx &= \square\psi, -2 < g, h > = \text{div}(\text{rot} E, E_1) \\ &= -2R_{ij} \end{aligned}$$

Higgs field of space quality.

$$\begin{aligned}\mathcal{O}(x) &= ||\frac{\nabla_i \nabla_j}{S^2} \int [\nabla_i \nabla_j f \cdot g(x) dx dy] d\psi || \\ &= \int (\delta(x))^{2 \sin \theta \cos \theta} \log \sin \theta d\theta d\psi\end{aligned}$$

Helmander manifold of duality differential operator.

$$\delta \cdot \mathcal{O}(x) = [\frac{||\nabla_i \nabla_j f d\eta||}{\int e^{2 \sin \theta \cos \theta} \cdot \log \sin \theta d\theta}]$$

Open set group in subset theorem, and helmandor manifold in singularity.

$$i\hbar\psi = ||\int \frac{\partial}{\partial z} [\frac{i(xy + \overline{y}\overline{x})}{z - \overline{z}}] dmd\psi ||$$

Euler number. Complex curvature in Gamma function. Norm space. Wave of quantum equation in complex differential variable into integrate of rout.

$$\begin{aligned}\delta(x) \int_C R^{2 \sin \theta \cos \theta} &= \Gamma(p + q) \\ (\square + m) \cdot \psi &= (\nabla_i \nabla_j f|_{g_{\mu\nu}(x)} + v \nabla_i \nabla_j) \\ \int [m(x)(\text{rot} \cdot \text{div}(E, E_1))] &dmd\psi\end{aligned}$$

Weak electric power and Maxwell equation combine with strong power. Private energy.

$$\begin{aligned}G_{\mu\nu} &= \square \int \int \int (x, y, z)^3 dx dy dz \\ &= \frac{8\pi G}{c^4} T^{\mu\nu} \\ \frac{d}{dV} F &= \delta(x) \int \nabla_i \nabla_j f d\eta_{\mu\nu}\end{aligned}$$

Dalanvelsian in duality of differential operator and global integrate variable operator.

$$\begin{aligned}x^n + y^n &= z^n, \delta(x) \int z^n = \frac{d}{dV} z^3, (x, y) \cdot (\delta^m, \partial^m) \\ &= (x, y) \cdot (z^n, f) \\ n \perp x, n \perp y \\ &= 0\end{aligned}$$

Singularity of constance theorem.

$$\vee(\nabla_i \nabla_j f) \cdot \text{XOR}(\square\psi) = \frac{d}{df} \int_M F dV$$

Non-cognitive of summuate of equation and add manifold create with open set group theorem. This group composite with prime of field theorem. Moreover this equations involved with symmetry dimension created.

$$\partial(x) \int z^3 = \frac{d}{dV} z^3, \sum_{k=0}^{\infty} \frac{1}{(n+1)^s} = \mathcal{O}(x)$$

Singularity theorem and fermer equation concluded by this formula.

$$\int \mathcal{O}(x) dx = \delta(x) \pi(x) f(x)$$

$$\mathcal{O}(x) = \int \sigma(x)^{2 \sin \theta \cos \theta} \log \sin \theta d\theta d\psi$$

$$y = x$$

$$\mathcal{O}(x) = ||\frac{\nabla_i \nabla_j f}{S^2} \int [\nabla_i \nabla_j f \circ g(x) dx dy]||$$

$$\begin{aligned} \lim_{n \rightarrow 1} \sum_{k=0}^{\infty} \frac{a_k}{a_{k+1}} &= (\log \sin \theta dx)' \\ &= \frac{\cos \theta}{\sin \theta} \\ &= \frac{x}{y} \end{aligned}$$

$$\lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k = \frac{1}{1-z}$$

Duality of differential summuate with this gravity theorem. And Dalanverle equation involved with this equation.

$$\square \psi = \frac{8\pi G}{c^4} T^{\mu\nu}$$

$$\frac{\partial}{\partial f} \square \psi = 4\pi G \rho$$

$$\int \rho(x) = \square \psi, \frac{V(x)}{f(x)} = \rho(x)$$

Dense of summuate stimulate with gravity theorem.

$$\frac{\partial^n}{\partial f^{n-1}} F = \int [D^2 \psi \otimes h_{\mu\nu}] dm$$

$$= \frac{P_1 P_3 \dots P_{2n-1}}{P_0 P_2 \dots P_{2n+2}}$$

$$= \bigotimes \nabla M_1$$

$$\bigoplus \nabla M_1 = \sigma_n(\chi, x) \oplus \sigma_{n-1}(\chi, x)$$

$$= \{f, h\} \circ [f, h]^{-1}$$

$$= g^{-1}(x)_{\mu\nu} dx g_{\mu\nu}(x), \sum_{k=0}^{\infty} \nabla^n {}_n C_r f^n(x)$$

$$\cong \sum_{k=0}^{\infty} \nabla^n \nabla^{n-1} {}_n C_r f^n(x) g^{n-r}(x)$$

$$\sum_{k=0}^{\infty} \frac{\partial^n}{\partial^{n-1} f} \circ \frac{\zeta(x)}{n!} = \lim_{n \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k$$

$$(f)^n = {}_n C_r f^n(x) g^{n-r}(x) \cdot \delta(x,y)$$

$$(e^{i\theta})' = ie^{i\theta}, \int e^{i\theta} = \frac{1}{i}e^{i\theta}, i\hbar c = G, \hbar c = \frac{1}{i}G$$

$$(\Box\psi,\nabla f^2)\cdot(\frac{8\pi G}{c^4}T^{\mu\nu},4\pi G\rho)$$

$$= (-\frac{1}{2}mv^2 + mc^2, \frac{1}{2}kT^2 + \frac{1}{2}mv^2) \cdot \begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix}$$

$$=\begin{pmatrix}1&0\\0&i\end{pmatrix}$$

$$\left(\frac{\{f,g\}}{[f,g]}\right)'=i^2,\frac{\nabla f^2}{\Box\psi}=\frac{1}{2}$$

$$\int\int\frac{\{f,g\}}{[f,g]}=\frac{1}{2}i,\int\int\frac{1}{(y\log y)^{\frac{1}{2}}}dy_m=\frac{1}{2}$$

$$\int\int\frac{1}{(x\log x)^2}dx_m=\frac{1}{2}i,\frac{d}{dt}g_{ij}=-2R_{ij}$$

$$\frac{\partial}{\partial x}(f(x)g(x))'=\bigoplus \nabla_i \nabla_j f(x)g(x)$$

$$\int f'(x)g(x)dx=[f(x)g(x)]-\int f(x)g'(x)dx$$

System mechanism of time machine

Masaaki Yamaguchi

1 Time machine make of space component with synchronized zeta function

Time machine of system construct with Maxwell theorem in seifert manifold, this space exclude with one component of eighth differential structure. This mechanism synchronized with hartshorn conjecture that create with future and past system. And this synchronized seifert manifold transport with time system. This energy synchronized with same entropy of seifert manifold in one component of geometry structure, then these entropy can be transport of space with time machine of mechanism.

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

$$\begin{aligned} \exp(\nabla(R^+ \cap E^+), \Delta(C \supset R)) \\ = \pi(R, C \nabla E^+) \\ = \text{rot}(E_1, \text{div} E_2) \\ xf(x) = F(x) \end{aligned}$$

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 mathematics 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.

$$\begin{aligned} Z \in R \cap Q, R \subset M_+, C^+ \bigoplus_{k=0}^n H_m, E^+ \cap R^+ \\ M_+ = \sum_{k=0}^n C^+ \oplus H_M, M_+ = \sum_{k=0}^n C^+ \cup H_+ \\ E_2 \bigoplus E_1, R^- \subset C^+, M_-^+, C_-^+ \\ M_-^+ \nabla C_-^+, C^+ \nabla H_m, E^+ \nabla R^+ \\ E_1 \nabla E_2, R^- \nabla C^+, \bigoplus \nabla M_-^+, \bigoplus \nabla C_-^+, R \supset Q \end{aligned}$$

2 Zero dimension exclude with space of time

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

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

$$\begin{aligned} [id_x - t]_{v=0} &= \int e^{\partial x_m} dx_m + L(p, q), ||r||^2 = |\bar{x}||x|, \Gamma(x) = \int e^{-x} x^{1-t} dx \\ &= (\bar{x} - i)(x + 1), \Pi(\chi, x) = ie^{x \log x} \end{aligned}$$

Creature of component

Masaaki Yamaguchi

1 Geinue element form zeta function

Integrate of manifold constructed with time of concluded with mechanism, this summuate of geinue is also matched for geometry structure. Creature also emerged with summuate of universe in multi space.

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

$A - G, T - C$ this integrate of summuate in geinue is same for eight of differential structure.

$$\begin{aligned} & (E_2 \bigoplus_{k=0}^n E_1) \cdot (R^- \subset C^+) \\ &= \bigoplus_{k=0}^n \nabla C_-^+ \\ & \vee \int \frac{C_-^+ \nabla H_m}{\Delta(M_-^+ \nabla C_-^+)} = \wedge M_-^+ \bigoplus_{k=0}^n C_-^+ \\ & \exists(M_-^+ \nabla C_-^+) = \text{XOR}(\bigoplus_{k=0}^n \nabla M_-^+) \\ & -[E^+ \nabla R_-^+] = \nabla_+ \nabla_- C_-^+ \\ & \int dx, \partial x, \nabla_i \nabla_j, \Delta x \\ & \rightarrow E^+ \nabla M_1, E^+ \cap R \in M_1, R \nabla C^+ \end{aligned}$$

The locality theorem create with artifisial intelligence, this two equation composite with Maxwell Theorem excluded, cercuite mechanism is this means.

$$\begin{aligned} & \exp(\nabla(R^+ \cap E^+), \Delta(C \supset R)) \\ &= \pi(R, C \nabla E^+) \\ &= \text{rot}(E_1, \text{div} E_2) \\ & xf(x) = F(x) \end{aligned}$$

2 How to light element created with geometry structure

Light filter 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 circuit of this mechanism dealt with carbon and hydroxide, covalent of sixty based with filter of light element. This circuit 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.

This two equation also resolved with all of source code in universe, this mechanism create with binary editor.

Artificial Intelligence and TupleSpace of ultranetwork

Masaaki Yamaguchi

```

Omega::DATABASE[tuplespace]
{
  Z \supset C \bigoplus \nabla R^{+}, \nabla(R^{+}
  \cap E^{+}) \ni x, \Delta(C \subset R) \ni x
  M^{+}_{-}\bigoplus R^{+}, E^{+} \in
  \bigoplus \nabla R^{+}, S^{+}_{-} \subset R^{+}_{2},
  V^{+}_{-} \times R^{+}_{-} \cong \{V \over S\}
  C^{+} \cup V^{+}_{-} \ni M_{1} \bigoplus \nabla C^{+}_{-},
  Q \supseteq R^{+}_{-},
  Q \subset \bigoplus M^{+}_{-},
  \bigotimes Q \subset \zeta(x), \bigoplus \nabla C^{+}_{-} \cong M_3
  R \subset M_3,
  C^{+} \bigoplus M_n, E^{+} \cap R^{+},
  E_2 \bigoplus E_1, R^{-} \subset C^{+}, M^{+}_{-}
  C^{+}_{-}, M^{+}_{-} \nabla C^{+}_{-}, C^{+} \nabla H_m,
  E^{+} \nabla R^{+}_{-}, E_2 \nabla E_1,
  R^{-} \nabla C^{+}_{-}

  [- \Delta v + \nabla_{i} \nabla_{j} v_{ij} - R_{ij} v_{ij}
  - v_{ij} \nabla_{i} \nabla_{j} + 2 < \nabla f, \nabla h>
  + (R + \nabla f^2)(\{v \over 2\} - h)]

  S^3, H^1 \times E^1, E^1, S^1 \times E^1, S^2 \times E^1,
  H^1 \times S^1, H^1, S^2 \times E
}

import Omega::Tuplespace < DATABASE
{
  {\bigoplus M^{+}_{-} -> =: \nabla R^{+} \nabla C^{+}}-< [construct_emerge_equation.built]
  >> VIRTUALMACHINE[tuplespace]
  => {regextp.pattern |w|
    w.scan(equal.value) [ > [\nabla \int \int \nabla_{i} \nabla_{j} f \circ g(x)]]
    equal.value.shift => tuplespace.value
    w.emerged >> |value| value.equation_create
    w <- value
    w.pop => tuplespace.value
  }

  {\vee (\int \nabla_{i} \nabla_{j} (R + \Delta f)^2)

```

```

\over \exists (R + \Delta f)} -> =: variable array[]
>> VIRTUAL_MACHINE[tuplespace]
=> {regextpt.pattern |w|
    w.emerged => tuplespace[array]
    w <- value
    w.pop => tuplespace.value
}
}

Omega.DATABASE[tuplespace]->w.emerged >> |value| value.equation_create
{
    w.process <- Omega.space
    {=>
        cognitive_system :=> tuplespace[process.excluded].reload
        assembly_process <- w.file.reload.process
        => : [regextpt.pattern(file)=>text_included.w.process]
    }
}

Omega.DATABASE[tuplespace]->w.emerged >> |list| list.equation_create
{
    w.process <- Omega.space
    {=>
        poly w.process.cognitive_system :=> tuplespace[process.excluded].reload
        homology w.process :=> tuplespace[process.excluded].reload
        mesh.volume_manifold :=> tuplespace[process.excluded].reload
        \nabla_{i}\nabla_{j} w.process.excluded :=> tuplespace[process.excluded].reload
        {\exp[\int \int (R + \Delta f)^2 e^{-x \log x}dV}.emerge_equation.reality{|repository|
            repository.regextpt.pattern => tuplespace[process.excluded].reload
            tuplespace[process.excluded].rebuild >> Omega.DATABASE[tuplespace]
            {\imaginary.equation => e^{\cos \theta + i \sin \theta}} <=> Omega.DATABASE[tuplespace]
            {{d \over df}F ==> {d \over df}{1 \over {(x \log x)^2 \circ (y \log y)
                ^{1 \over 2}}dm}.cognitive_system.reload
            :=> [repository.scan(regextpt.pattern) { <=> btree.scan |array| <-> ultranetwork.attachment}
            repository.saved
        }
    }
}

import ultra_database.included
def < this.class::Omega.DATABASE[first,second,third.fourth] end
def.first.iterator => array.emerge_equation
def.second.iterator => array.emerge_equation
def.third.iterator => array.emerge_equation
def.fourth.iterator => array.emerge_equation
_struct_ {
    Omega.iterator => repository.reload
}
end
typedef _ struct_ :Omega.aspective
end

```

```

Omega::DATABASE[reload]
{
  [category.repository <-> w.process] <=> catastrophe.category.selected[list]
  list.distributed => ultra_database.exist ->
  w.summurate_pattern[Omega.Database]
  btree.exclude -> this.klass
  list.scan(regexpt.pattern) <-> btree.included
  list.exclude -> [Omega.Database]
  all_of_equation.emerged <=> Omega.Database
  {
    list.summuate -> Omega.Database.excluded
  }
}

list.distributed => {
  {\bigoplus \nabla M^{+}_{-}}.constructed <-> Omega.Database[import]
  {=>
    each_selected :file.excluded
  }
}

Omega::DATABASE[tuplespace] >> list.cognitive_system |value|
= { x^{\frac{1}{2}} + iy} = [f(x) \circ g(x), \bar{h}(x)] / \partial f \partial g \partial h
x^{\frac{1}{2}} + iy} = \mathrm{exp}[\int \nabla_i \nabla_j f(x) g'(x) /
\partial f \partial g]

\mathcal{0}(x) = \{[f(x) \circ g(x) , \bar{h}(x)], g^{-1}(x)\}

\exists [\nabla_i \nabla_j (R + \Delta f), g(x)] = \bigoplus_{k=0}^{\infty}
\nabla \int \nabla_i \nabla_j f(x) dm

\vee (\nabla_i \nabla_j f) = \bigotimes \nabla E^{+}

g(x,y) = \mathcal{0}(x)[f(x) + \bar{h}(x)] + T^2 d^2 \phi

\mathcal{0}(x) = \left( \int [g(x)] e^{-f} dV \right)^{\prime} - \sum \Delta (x)
\mathcal{0}(x) = [\nabla_i \nabla_j f(x)]^{\prime} \cong {}_nC_r f(x)^n
f(y)^{n-r} \Delta (x,y),
V(\tau) = \int [f(x)] dm / \partial f_{xy}

\square \psi = 8 \pi G T^{\mu\nu}, (\square \psi)^{\prime} = \nabla_i \nabla_j
(\Delta (x) \circ G(x))^{\mu\nu}
\left(\frac{p}{c^3} \circ \frac{V}{S}\right), x^{\frac{1}{2}} + iy} = e^{x \log x}

\Delta (x) \phi = \{\vee [\nabla_i \nabla_j f \circ g(x)] \over
\exists (R + \Delta f)\}

{}_nC_r = {}_{\frac{1}{i}H\psi} C_{\hbar \psi} + {}_{[H, \psi]} C_{-n-r}
{}_nC_r = {}_nC_{n-r}

```

$$\int \int \frac{1}{x \log x} dx_m \rightarrow \mathcal{H}_0(x) = [\nabla_i \nabla_j f]' / \partial f_{xy}$$

$$\begin{aligned} \bigcup_{x=0}^{\infty} f(x) &= \nabla_i \nabla_j f(x) \oplus \sum f(x) \\ &= \bigoplus \nabla f(x) \\ \nabla_i \nabla_j f &\cong \partial x \partial y \int \nabla_i \nabla_j f \, dm \\ &\quad \cong \int [f(x)] \, dm \\ &\quad \cong \{[f(x), g(x)], g^{-1}(x)\} \\ &\quad \cong \square \psi \\ &\quad \cong \nabla \psi^2 \\ &\quad \cong f(x \circ y) \leq f(x) \circ g(x) \\ &\quad \cong |f(x)| + |g(x)| \end{aligned}$$

$$\begin{aligned} \Delta(x) \psi &= \langle f, g \rangle \circ |h^{-1}(x)| \\ \partial_x f \cdot \Delta(x) \psi &= x \\ x &\in \mathcal{H}_0(x) \\ \mathcal{H}_0(x) &= \{[f \circ g, h^{-1}(x)], g(x)\} \end{aligned}$$

$$\begin{aligned} \lim_{n \rightarrow \infty} \sum_{k=n}^{\infty} \nabla f &= [\nabla \int \nabla_i \nabla_j f(x) \, dx_m, g^{-1}(x)] \rightarrow \bigoplus_{k=0}^{\infty} \\ \nabla E^{+}_{-} &= M_3 \\ &= \bigoplus_{k=0}^{\infty} E^{+}_{-} \\ dx^2 &= [g^2_{\mu\nu}, dx], \quad g^{-1} = dx \int \Delta(x) f(x) \, dx \\ f(x) &= \exp[\nabla_i \nabla_j f(x), g^{-1}(x)] \\ \pi(\chi, x) &= [i\pi(\chi, x), f(x)] \\ \left(\frac{g(x)}{f(x)} \right)' &= \\ \lim_{n \rightarrow \infty} \left\{ \frac{g(x)}{f(x)} \right\} &= \left\{ \frac{g'(x)}{f'(x)} \right\} \end{aligned}$$

$$\begin{aligned} \nabla F &= f \cdot \frac{1}{4} |r|^2 \\ \nabla_i \nabla_j f &= \frac{d}{dx_i} \\ \frac{d}{dx_j} f(x) g(x) & \\ D^2 \psi &= \nabla \int (\nabla_i \nabla_j f)^2 \, d\eta \\ E &= m c^2, \quad E = \frac{1}{2} m v^2 - \frac{1}{2} k x^2, \quad G^{\mu\nu} = \\ &\quad \frac{1}{2} \Lambda g_{ij}, \\ \square &= \frac{1}{2} k T^2 \end{aligned}$$

$$\begin{aligned} \mathrm{ker} \, f / \mathrm{im} \, f &\cong S^{\mu\nu}_m, \\ S^{\mu\nu}_m &= \pi(\chi, x) \otimes h_{\mu\nu} \end{aligned}$$

$$\begin{aligned} D^2 \psi &= \mathcal{H}_0(x) \left(\frac{p}{c^3} + \right. \\ &\quad \left. \frac{V}{S} \right), \quad V(x) = D^2 \psi \otimes M^+_3 \end{aligned}$$

$$\begin{aligned} S^{\mu\nu}_m \otimes S^{\mu\nu}_n &= \\ - \frac{2R_{ij}}{V(\tau)} [D^2 \psi] & \end{aligned}$$

$$\nabla_i \nabla_j [S^{\{mn\}}_1 \otimes S^{\{mn\}}_2] = \int \{V(\tau) \over f(x)\} [D^2 \psi]$$

$$\nabla_i \nabla_j [S^{\{mn\}}_1 \otimes S^{\{mn\}}_2] = \int \{V(\tau) \over f(x)\} \mathcal{O}(x)$$

$$z(x) = \{g(cx + d) \over f(ax + b)\} h(ex + 1)$$

$$= \int \{V(\tau) \over f(x)\} \mathcal{O}(x)$$

$$\{V(x) \over f(x)\} = m(x), \mathcal{O}(x) = m(x) [D^2 \psi(x)]$$

$$\{d \over df\} F = m(x), \int F \, dx_m = \sum_{k=0}^{\infty} m(x)$$

$$\mathcal{O}(x) = \left([\nabla_i \nabla_j f(x)] \right)^{\prime}$$

$$\cong \{ \}_{n} C_r(x)^n (y)^{n-r} \delta(x,y)$$

$$(\square \psi)' = \nabla_i \nabla_j (\delta(x) \circ$$

$$G(x))^{\mu\nu} \left(p \over c^3 \right) \circ$$

$$\{V \over S\}$$

$$F^m_t = \{1 \over 4\} g^2_{ij}, x^{\{1 \over 2\} + iy} = e^{\{x \log x\}}$$

$$S^{\mu\nu}_m \otimes S^{\mu\nu}_n = G^{\mu\nu} \times T^{\mu\nu}$$

$$S^{\mu\nu}_m \otimes S^{\mu\nu}_n = -2 R_{ij} \over V(\tau) [D^2 \psi]$$

$$S^{\mu\nu}_m = \pi(\chi, x) \otimes h_{\mu\nu}$$

$$\pi(\chi, x) = \int \mathrm{exp}[L(p,q)] d\psi$$

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

$$M_3 \bigotimes_{k=0}^{\infty} E^{+}_{-} = \mathrm{rot}$$

$$(\mathrm{div} \, E, E_1)$$

$$= m(x), \{P^{2n} \over M_3\} = H_3(M_1)$$

$$\exists [R + |\nabla f|^2]^{\{1 \over 2\} + iy}$$

$$= \int \mathrm{exp}[L(p,q)] d\psi$$

$$= \exists [R + |\nabla f|^2]^{\{1 \over 2\} + iy} \otimes$$

$$\int \mathrm{exp}[L(p,q)] d\psi +$$

$$N \bmod (e^{\{x \log x\}})$$

$$= \mathcal{O}(\psi)$$

$$\{d \over dt\} g_{ij}(t) = -2 R_{ij}, \{P^{2n} \over M_3\}$$

$$= H_3(M_1), H_3(M_1) = \pi(\chi, x) \otimes h_{\mu\nu}$$

$$S^{\mu\nu}_m \times S^{\mu\nu}_n$$

$$= [D^2 \psi], S^{\mu\nu}_m \times S^{\mu\nu}_n$$

$$= \mathrm{ker} f / \mathrm{im} f, S^{\mu\nu}_m \otimes$$

$$S^{\mu\nu}_n = m(x) [D^2 \psi], \{-2 R_{ij} \over V(\tau)\} = f^{-1} x f(x)$$

$$f_z = \int \left[\sqrt{\begin{pmatrix} x & y & z \\ u & v & w \end{pmatrix}} \circ$$

$$\begin{pmatrix} x & y & z \\ u & v & w \end{pmatrix} \right] dx dy dz,$$

$$\to f_z^{\{1 \over 2\}} \to (0,1) \cdot (0,1) = -1, i =$$

$$\sqrt{-1}$$

$$\begin{pmatrix} x,y,z \\ \end{pmatrix}^2 = (x,y,z) \cdot (x,y,z) \to -1$$

$$\mathcal{O}(x) = \nabla_i \nabla_j \int e^{\frac{2}{m} \sin \theta} \cos \theta \, d\theta \, N \bmod (e^x \log x)$$

$$\overline{\mathcal{O}}(x) (x + \Delta |f|^2)^{\frac{1}{2}}$$

$$x \, \Gamma(x) = 2 \int |\sin 2\theta|^2 d\theta,$$

$$\mathcal{O}(x) = m(x) [D^2 \psi]$$

$$\lim_{\theta \rightarrow 0} \frac{1}{\theta} \begin{pmatrix} \sin \theta \\ \cos \theta \end{pmatrix} = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$$

$$\begin{pmatrix} \theta & 1 \\ 1 & \theta \end{pmatrix} \begin{pmatrix} \cos \theta \\ \sin \theta \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix},$$

$$f^{-1}(x) \times f(x) = I^{'}_m, \, I^{'}_m = [1,0] \times [0,1]$$

$$i^2 = (0,1) \cdot (0,1), |a||b| \cos \theta = -1,$$

$$E = \mathrm{div}(E, E_1)$$

$$\left(\frac{f,g}{[f,g]} \right)^{' } = i^2, \quad E = mc^2, \quad I^{' } = i^2$$

$$\mathcal{O}(x) = || \nabla \int [\nabla_i \nabla_j f \circ g(x)]^{\frac{1}{2} + i y} ||, \, \partial r^n$$

$$|| \nabla ||^2 \rightarrow \nabla_i \nabla_j || \vec{v} ||^2$$

$$\nabla^2 \phi$$

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

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

$$(\sin \theta)^{' } = \cos \theta, \, (f_z)^{' } = i \, e^{i x \log x},$$

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

$$\frac{d}{df} \int \int \frac{1}{x \log x} dx$$

$$+ \frac{d}{df} \int \int \frac{1}{y \log y} dy$$

$$= \frac{d}{df} \int \int \left(\frac{1}{x \log x} + \frac{1}{y \log y} \right) dm$$

$$\geq \frac{d}{df} \int \int \left(\frac{1}{x \log x} + \frac{1}{y \log y} \right) dm$$

$$\geq 2h$$

$$\frac{d}{df} \int \int \left(\frac{1}{x \log x} + \frac{1}{y \log y} \right) dm \geq \bar{h}$$

$$y = x, \, xy = x^2, \, (\square \psi)^{' } = 8 \pi G$$

$$\left(\rho \over c^3 \right) \circ V \over S \right)$$

$$\square \psi = \int \int \mathrm{exp}[8 \pi G (\bar{h}_{\mu \nu}$$

$$\circ \eta_{\mu \nu})^{\mu \nu}] dm d\psi,$$

$$\sum a_k x^k = \{d \over df\} \sum \sum \{1 \over a_k^2 f^k\} dx_k$$

$$\sum a_k f^k = \{d \over df\} \sum \sum$$

$$\{\zeta(s) \over a_k\} dx_{\{k\}},$$

$$a_k^2 f^{\{1 \over 2\}} \rightarrow \lim_{\{k \rightarrow 1\}} a_k f^k = \alpha$$

$$ds^2 = [g_{\{\mu \nu\}}^2, dx]$$

$$M_2$$

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

$$M_2$$

$$= h(x) \otimes g_{\{\mu \nu\}} d^2 x - h(x) \otimes dx g_{\{\mu \nu\}}(x),$$

$$h(x) = (f^2(\vec{x}) - \vec{E}^{\{+\}})$$

$$G_{\{\mu \nu\}} = R_{\{\mu \nu\}} T_{\{\mu \nu\}},$$

$$\partial M_2 = \bigoplus \nabla C^{\{+\}}_{\{-\}}$$

$$G_{\{\mu \nu\}} \text{ equal } R_{\{\mu \nu\}} \{d \over dt\} g_{\{ij\}} = -2 R_{\{ij\}}$$

$$r = 2 f^{\{1 \over 2\}}(x)$$

$$E^{\{+\}} = f^{\{-1\}} x f(x),$$

$$h(x) \otimes g(\vec{x}) \cong \{V \over S\},$$

$$\{R \over M_2\} = E^{\{+\}} - \{\phi\}$$

$$= M_3 \supset R,$$

$$M^{\{+\}}_2 = E^{\{+\}}_{\{1\}} \cup E^{\{+\}}_{\{2\}} \rightarrow E^{\{+\}}_1 \bigoplus E^{\{+\}}_2$$

$$= M_1 \bigoplus \nabla C^{\{+\}}_{\{-\}}, (E^{\{+\}}_{\{1\}} \bigoplus E^{\{+\}}_{\{2\}})$$

$$\cdot (R^{\{-\}} \subset C^{\{+\}})$$

$$\{R \over M_2\} = E^{\{+\}} - \{\phi\}$$

$$= M_3 \supset R$$

$$M^{\{+\}}_3 \cong h(x) \cdot R^{\{+\}}_3$$

$$= \bigoplus \nabla C^{\{+\}}_{\{-\}},$$

$$R = E^{\{+\}} \bigoplus M_2 - (E^{\{+\}} \cap M_2)$$

$$E^{\{+\}} = g_{\{\mu \nu\}} dx g_{\{\mu \nu\}},$$

$$M_2 = g_{\{\mu \nu\}} d^2 x,$$

$$F = \rho g \downarrow \rightarrow \{V \over S\}$$

$$\mathcal{H}_0(x) = \delta(x) [f(x) + g(\bar{x})] + \rho g \downarrow,$$

$$F = \{1 \over 2\} m v^2 - \{1 \over 2\} k x^2,$$

$$M_2 = P^{\{2n\}}$$

$$r = 2 f^{\{1 \over 2\}}(x),$$

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

$$V = R^{\{+\}} \sum K_m, W = C^{\{+\}} \sum^{\{\infty\}}_{\{k=0\}} K_{\{n+2\}},$$

$$V/W = R^{\{+\}} \sum K_m / C^{\{+\}} \sum K_{\{n+2\}}$$

$$= R^{\{+\}} / C^{\{+\}} \sum \{x^k \over a_k f^k(x)\}$$

$$= M^{\{+\}}_{\{-\}}, \{d \over df\} F = m(x), \sum^{\{\infty\}}_{\{k=0\}}$$

$$\{x^k \over a_k f^k(x)\} = \{a_k x^k \over$$

$$\zeta(x)\}$$

$$\{\{f,g\} \over [f,g]\} = \{fg + gf \over fg - gf\},$$

$$\nabla f = 2, \partial H_3 = 2, \{1 + f \over 1 - f\} = 1,$$

$$\{d \over df\} F = \bigoplus \nabla C^{\{+\}}_{\{-\}}, \vec{F} =$$

$$\{1 \over 2\}$$

$$H_1 \cong H_3 = M_3$$

$$H_3 \cong H_1 \rightarrow \pi(\chi, x), H_n, H_m =$$

$$\mathrm{rank}(m,n), \mathrm{mesh}(\mathrm{rank}(m,n)) \lim \mathrm{mesh} \rightarrow 0$$

$$(fg)' = fg' + gf', (\{f \over g\})' = \{f'g - g'f \over g^2\},$$

$$\{\{f,g\} \over [f,g]\} = \{(fg)' \otimes dx_{\{fg\}} \over$$

$$\begin{aligned} & \left(\frac{f}{g} \right)' \otimes g^{-2} dx_{fg} \\ &= \frac{\{ (fg)' \otimes dx_{fg} \}}{\{ f \over g \}' \otimes g^{-2} dx_{fg}} \\ &= \{ d \over df \} F \end{aligned}$$

$$\hbar \psi = \{ 1 \over i \} H \psi, \quad i[H, \psi] = -H \psi, \quad \{ \{ f, g \} \over [f, g] \} = (i)^2$$

$$\begin{aligned} & [\nabla_i \nabla_j f(x), \delta(x)] = \nabla_i \nabla_j \\ & \int f(x,y) dm_{xy}, \quad f(x,y) = [f(x), h(x)] \times [g(x), h^{-1}(x)] \\ & \delta(x) = \{ 1 \over f'(x) \}, \quad [H, \psi] = \Delta f(x), \\ & \mathcal{O}(x) = \nabla_i \nabla_j \int \delta(x) f(x) dx \\ & \mathcal{O}(x) = \int \delta(x) f(x) dx \end{aligned}$$

$$\begin{aligned} & R^+ \cap E^{+}_{-} \ni x, \quad M \times R^+ \ni M_3, \quad Q \supset C^{+}_{-}, \\ & Z \in Q \nabla f, \quad f \in \bigoplus_{k=0}^n \nabla C^{+}_{-} \\ & \bigoplus_{k=0}^{\infty} \nabla C^{+}_{-} = M_1, \quad \bigoplus_{k=0}^{\infty} \\ & \nabla M^{+}_{-} \in E^{+}_{-}, \\ & M_3 \in M_1 \bigoplus_{k=0}^{\infty} \nabla \{ V^{+}_{-} \over S \} \\ & \{ P^{2n} \over M_2 \} \in \bigoplus_{k=0}^{\infty} \\ & \nabla C^{+}_{-}, \quad E^{+}_{-} \times R^{+}_{-} \in M_2 \\ & \zeta(x) = P^{2n} \times \sum_{k=0}^{\infty} a_k x^k, \\ & M_2 \in P^{2n} / \ker f, \quad \to \bigoplus \nabla C^{+}_{-} \\ & S^{+}_{-} \times V^{+}_{-} \in \bigoplus \{ V \over S \} \bigoplus_{k=0}^{\infty} \\ & \nabla C^{+}_{-}, \quad V^{+} \in M^{+}_{-} \bigotimes S^{+}_{-}, \\ & Q \times M_1 \subset \bigoplus \nabla C^{+}_{-} \\ & \sum_{k=0}^{\infty} Z \otimes Q^{+}_{-} = \bigotimes_{k=0}^{\infty} \nabla M_1 \\ & = \bigotimes_{k=0}^{\infty} \nabla C^{+}_{-} \times \\ & \sum_{k=0}^{\infty} M_1, \quad x \in R^{+} \times C^{+}_{-} \\ & \supset M_1, \quad M_1 \subset M_2 \subset M_3 \end{aligned}$$

$$\begin{aligned} & S^3, \quad H^1 \times E^1, \quad E^1, \quad S^1 \times E^1, \quad S^2 \times E^1, \quad H^1 \times S^1, \\ & H^1, \quad S^2 \times E. \\ & \bigoplus \nabla C^{+}_{-} \in M_3, \quad R \supset Q, \quad R \cap Q, \\ & R \subset M_3, \quad C^{+} \bigoplus M_n, \quad E^{+} \cap R^{+} \$ \\ & M^{+}_{-} \nabla C^{+}_{-}, \quad C^{+} \nabla H_m, \quad E^{+} \nabla R^{+}_{-}, \quad E_2 \nabla E_1 \$ \\ & \$ R^{-} \nabla C^{+}_{-} \$, \quad \{ \nabla \over \Delta \} \int x f(x) dx, \\ & \{ \nabla R \over \Delta f \}, \quad \square = 2 \{ \int \{ (R + \nabla_i \nabla_j f)^2 \\ & \over -(R + \Delta f) \} e^{-f} dV \\ & \square = \{ \nabla R \over \Delta f \}, \quad \{ d \over dt \} g_{ij} \\ & = \square \to \{ \nabla f \over \Delta x \}, \quad (R + \\ & |\nabla f|^2) dm \to -2(R + \nabla_i \nabla_j f)^2 e^{-f} dV \\ & x^n + y^n = z^n \to \nabla \psi^2 = 8 \pi G T^{\mu \nu}, \\ & f(x+y) \geq f(x) \circ f(y) \\ & \mathrm{im} f / \mathrm{ker} f = \partial f, \quad \mathrm{ker} f \\ & = \partial f, \quad \mathrm{ker} f / \mathrm{im} f \in \\ & \partial f, \quad \mathrm{ker} f = f^{-1}(x) x f(x) \\ & f^{-1}(x) x f(x) = \int \partial f(x) d(\mathrm{ker} f) \to \nabla f = 2 \\ & _nC_r = \{ _nC_{n-r} \} \to \mathrm{im} f / \mathrm{ker} f \\ & \in \mathrm{ker} f / \mathrm{im} f \end{aligned}$$

$$\$ \sum_{k=0}^{\infty} a_k f^k = T^2 d^2 \phi \$. \text{ this equation } \$ a_k \in$$

```

\sum^{\infty}_{r=0} {}_nC_r $.
V/W = R/C \sum^{\infty}_{k=0} {x^k \over a_k f^k}, W/V = C/R
\sum^{\infty}_{k=0} {a_k f^k \over x^k}
V/W \cong W/V \cong R/C(\sum^{\infty}_{r=0} {}_nC_r)^{-1}
\sum^{\infty}_{k=0} x^k
This equation is differential equation, then $ \sum^{\infty}_{k=0} a_k f^k $
is included with $ a_k \cong \sum^{\infty}_{r=0} {}_nC_r $
W/V = xF(x), \chi(x) = (-1)^k a_k, \Gamma(x) = \int e^{-x} x^{1-t} dx,
\sum^n_{k=0} a_k f^k = (f^k)'
\sum^n_{k=0} a_k f^k = \sum^{\infty}_{k=0} {}_nC_r f^k
= (f^k)',
\sum^{\infty}_{k=0} a_k f^k = [f(x)],
\sum^{\infty}_{k=0} a_k f^k = \alpha, \sum^{\infty}_{k=0}
{1 \over a_k f^k}, \sum^{\infty}_{k=0} (a_k f^k)^{-1} = {1 \over 1 - z}

{\int \int {1 \over (x \log x)(y \log y)} dx dy} =
{{}_nC_r xy \over ({}_nC_{n-r})}
(x \log x)(y \log y))^{-1}}
= ({}_nC_{n-r})^2 \sum_{k=0}^{\infty} ({1 \over x \log x}
- {1 \over y \log y}) d{1 \over nxy} \times {xy}
= \sum_{k=0}^{\infty} a_k f^k
= \alpha
}

```

```

_ struct_ :asperal equation.emerged => [tuplespace]
tuplespace.cognitive_system => development -> Omega.Database[import]
value.equation_emerged.exclude >- Omega.Database[tuplespace]

```

```

Omega::DataBase <-> virtual_connect(VIRTUALMACHINE)
{
  blidge_base.network => localmachine.attachment
  :=> {
    dhcp.etc_load_file(this.klass) {|list|
      list.connect[XWin.display _ <- xhost.in(regexpt.pattern)]
      {
        ultranetwork.def _struct {
          asperal_language :this.network_address.included[type.system_pattern]
          {|regexpt.pattern|
            <- w.scan
              |each_string| <= { ipv4.file :file.port
                                subnetmask :file.address
                                file.port <=> file.address
                                FILE *pointer
                                int,char,str :emerge.exclude > array[]
                                BTE.each_string <-> regexpt.pattern
                                {
                                  development => file.to_excluded
                                  file.scan => regexpt.pattern
                                  this.iterator <-> each_string
                                  file.reloaded => [asperal_language.rebuild]
                                }
                                }
          }
        }
      }
    }
  }
}

```



```

{
  etc.include(inetd.rc)
  {
    virtual_connect(VIRTUAL_MACHINE){|list|
      list.attachment(etc.load_file)
    }
  }
}
end

mainloop{
  def.virtual_connect => xhost.localmachine
  {
    xhost.client <-> xhost.server
  }
  def.network.type <- [Omega.DATABASE] end
  def.etc.load_file.attachment(VIRTUAL_MACHINE) end
end
end

class UltraNetwork::DATABASE import OMEGA.TUPLESPEACE
  def load_file >- VIRTUAL_MACHINE
    { in . => attachment_device |for|
      for.load -> acceptance.hardware
      virtual_machine.new
      {
        tk.loop-> start
        XWin -multiwindow
        if dwm <-> new_xwin.start
          localhost :xhost :display -x
          xdisplay :-> [preset :XFree.demand]>=needed
          for.set_up
          install_process >- tar -xvfz "#{load_file}" <-> install_attachment
        ]
        else if
          only :new_xwin.start
          localhost :xhost :multiwindow . { in
            display -x
            attachment :localhost -client
            from -client into
            server.XWin -attachment}
          end
          condition :{ in .=>
            check->[xdisplay.install_process]}
        end
      }
    }
  end

  def < network_rout
    wireshark.start -> ethernet.device >- define rout
    rout.ipstate do |file|
      file.type <- encoding XWin -filesystem
      file.included >- make kernel_system.rebuild
      file.vmware.start do |rout|

```

```

        rout.blidgebase | rout.hostbase
    -> file.install
        file.address_ipstate
    => {"{file}" :=> dwm.state_presense
        virtual_machine.included[file]
    }
end

def < launcher_application
    network_rout.new
    |file|
    file.attachment => { in .
    new_xwin.start :=> file.included
    demand.file <- success_exit}
end

def < terminal_port
    network_rout.new
    launcher_application.new |rout|
    rout.acceptance {
    vmware.state.process |new_rout|
    new_rout : attachment.class <-> dwm.state_attachment
    new_rout -> condition.start_wmware.process}
end

def < kterm_port
    launcher_application.new
    def.included[DATABASE]
    |rout|
    rout.attachment <- |new_rout|
    new_rout.attachment do
    install.condition < rout.def.terminal_port.exclude[file]
    end
end

main_loop :file do
    kterm_port.excluded :=> VIRTUAL_MACHINE
    |new_rout| start do
    rout.process -> network_rout.rout [
    file,launcher_application, terminal_port, kterm_port].def < included
    |file|
    file.all_attachment: file_type :=> encoding-utf8
    end
end

class < def {
    pholograph_data[] = [R,V,S,E,U,M_n,Z_n,Q,C,N,f,g]
    source_array <- pholograph_data[]
}

def > operator_data[] = {nabla,nabla_i nabla_j,Delta,partial,

```

```

d, int, cap,cup,ni,in,chi,oplus,otimes,bigoplus,bigotimes,d /over df,
dV,dm,dx,dy,<,>,[,],[,},{,},|,| }

end

def > manifold_emerge

    c = def.inject >- source_array times def.operator_data[]
    repository_data <=> c{

    c.scan(/tuplespace[/])
    import |list| list{
        kerf = -2 \int (R + nabla_i nabla_j f)^2e^{-f}dV
        kerf / imf
        =< {d \over df}F}
    }

    equals_data =~ /list/
    list.match("/#{c}"/) {|list|
        list.delete
        jisyo_data_mathmatics <=> list{
        list.emerge => {asperal function >- photograph_data[] times repository_data
            =< list.update}
        }

        ln -s operator_named <= {list}
        define _struct |list|
            -> list.element -> manifold_emerge
            => list.reconstruct > def.inject /~"#{pattern}"/}

    end

import Omega::Tuplespace < Database
{
    {\bigoplus \nabla M^{+}_{-}}.equation_create -> asperal :variable[array]
    :=> [cognitive_system <-> def < VIRTUALMACHINE.terminal
        {
            [ipv4.bloodcast.address :
                ipv4.network.address].subnetmask
            <-> file.port.transport_import :
                Omega[tuplespace]
        }
    }

    _struct _ Omega[tuplespace] >> VIRTUALMACHINE.terminal.value

class < def.VIRTUALMACHINE.system_environment

    file.reload[hardware] => file.exclude >> file.attachment
    {=>
        |file|
        file.port(wireshark.rout <-> {file.port.transport_export
            :=> Omega[tuplespace]})
    }

```



```

assembly_process.file.included >- file.reloaded
:- |file.environment| {=>
    file.type? :=> exist
    file.regexpt.pattern[scan.flex]
    => |pattern|
    <->
    file.[scan.compiler]
}
end
end
file <<
}
}

Omega::Database[tuplespace]
{
  cognitive_system |: -> { DATABASE.create.regexpt_pattern >-
    cognitive_system[tuplespace].recreated >- : =< DATABASE.value
    >> system_require.application.reloaded[tuplespace]
    } : _struct _ def.VIRTUALMACHINE.terminal >> {
      ||machine.attachment|| <-> OBJECT.shift => system.reloaded
      . in {
        : _struct _ class.import :-> require mechanics.DATABASE
        {|regexpt_pattern| :|-> aspective _union _
        def _union _}
      }
    }
  }

end

}

system.require <- import library.DATABASE
{
  Omega[tuplespace]
  {
    cognitive_system : VIRTUALMACHINE.equality_realized
    {|regexpt_pattern| => value | key [ > cognitive_system.loop.stdout]
    value : display -bash :xhost -number XWin.terminal
    key : registry.edit :=> {[cognitive_system.reloaded]}
  }
}

_uni _ => DATABASE[tuplespace].aspective_reloaded
_uni _ :fx | -> |regexpt_pattern| => {
  VIRTUALMACHIE.recreated-> _uni _ |
  _struct _ def.DATABASE.recreated <- fx
  >> DATABASE[tuplespace].rebuild
}

DATABASE[tuplespace] -< {[ > aimed.compiler | aimed.interpreter] | btree.def.distributed >-

```

```

        aimed[tuplespace]}
aimed[tuplespace] -< btree.class.hyperroot_ struct _ => Omega::Database[tuplespace].value
  sheap_ union _ :aspective | -> Omega[tuplespace]: | aimed[tuplespace].differentiated_review
}

aimed[tuplespace].process => DATABASE[tuplespace].reloaded
aimed.different | aimed.stdout >> vale | key [ > cognitive_system.loop.stdin] {|pattern|
  pattern.scan(value : aimed[def.value]
    key : aimed[def.key])
} _ struct _ : flex | interpreter.system
=> expression.iterator[def.first,def.second,def.third,def.fourth]
{ def < Omega[tuplespace]
  def.cognitive_system |: -> DATABASE[tuplespace] | aimed[tuplespace]
}

Omega::Tuplespace < DATABASE
{=>
  norm[Fx] -> . in for def.all_included < aimed[tuplespace].each_scan([regextp_pattern]
    <->
      DATABASE[tuplespace]) << stream database.excluded
  >- more_pattern.scan(value : aimed[def.value]

  key : aimed[def.key])
    . in { _struct _ : flex | interpreter.system
      => expression.iterator[def.all.each -> |value, key|
        included >- norm[Fx] | [DATABASE[tuplespace]
, aimed[tuplespace]] |
        finality : aimed[tuplespace], DATABASE[tuplespace]

: -> def.included(in_all)
    {
      def.key | def,value => [DATABASE].recompile
    & make install
      : in_all -> _struct _ :aspective :tuplespace
    : all_homology_created}
    }
}

def < Omega::Tuplespace[DATABASE]
def.iterator -> |klass,define_method,constant,variable,infinity_data : -> finite_data|
  def.each_klass?{|value, key|
    _struct _ :aspective -> tuplespace :all_homology_recreated :make menuconfig
    {+=
      def.key -> aimed[def.key],def.value -> aimed[def.value] {|list|
        list.developed => <key,value> | <aimed[$', $']
        -> _union _ :value,key : _struct _
        <- (_union _ <-> _struct _ +)
      begin
        def.key <-> aimed[value]
        case :one_ exist :other :bug
        {
          result <-> def.key
          {

```

```

        differentiated :DATABASE[tuplespace]
    }
    return :tuplespace.value.shift -> included<tuplespace>
else if
:other :bug
{
    success_exit <- bug[value]
    {
        cognitive_system.scan(bug[value])
        {
            {[e^{-f}]{2 \int (R + \nabla f^2) \over -(R + \Delta f)}e^{-f}dV}
.created_field
            {=>
                regextpt.pattern \native_function <-> euler-equation
                {
                    $variable =< diff e^{-f} >- '$'
                    all_included <- def.key <-> aimed[value]
                    $variable - all_included.diff
                    \summate_manifold.recreated
<- \native_function : euler-equation
                }
            }
        }
    } _union _ :cognitive_system.rebuild(one_ exist)
}
}
ensure
{
    return :success_exit
=> Tuplespace[DATABASE]
}
}
}
end
end
}

int
streem_style {
    :Endire <- [ADD,EVEN,MOD,DEL,MIX,INCLUDED,EXCLUDED,EBN,EXN,EOR,EXOR,
        SUM,INT,DIFF,PARTIAL,ROUND,HOMOLOGY,MESH]
    Endire.iterator -> {def < :Endire.element, -> def.means_each{x -> expression.define.included
        def.each{x -> case :x.each => :lex.include_ . in [ > [x.all_expire] ]}
    }
}

main_loop {
    FILE *fp :=> streem_style.address_objective_space
    fp.each{x -> domain_specific_language_style_included[array]}
    array << streem.DATABASE[tuplespace]
    array.each{[tuplespace] -> aimed[tuplespace] | OMEGA_DATABASE[tuplespace]}.excluded <-> array
    def.key <-> def.value => {x -> stdin | stdout | => streem_style <- def.each.klass.value}
}

```

```

@reviser : def < OmegaDatabase[tuplespace].mechanism
{
  aspective : _union _ {
    int streem_style : [ > [def.each{x -> stdin | stdout > display :xhost in XWin -multiwind
    {
      Endire <- [ADD,EVEN,ODE,EXOR,XOR,DEL,DIFF,PARTIAL,INT].included > struct _ :-> _union
      Endire.each{def.value -> def.key :hash.define}.included > _union}
    }
  }
}

@reviser : def.reconstructed.each{_union <-> _struct _.recreated : [def.del - def.before_determin

import perl.lib | python.lib <-> ruby.lib
{
  int @reviser : def.each{x -> x.klass |-> $variable in $stdin | $stdout}.developed >= {
    ping localhost -> blidgebase <-> hostbase.virtualmachine.attachment
    {
      xhost :display -> streem_style.value
      networkconnect.hostbase -> localarea.virtualmachine
    } :connected -> networkrout : flow_to :localhost.attachment
  }
}_struct : def < hostbase.virtualmachine.attachment => : networkrout.area.build

@reviser <-> def.add [ < _struct]
@reviser : def.each{listmenu -> listlink | unlinklist > [developed -> {def.key , def.value}.current
@reviser <-> def.rebuild [ < _struct]

@reviser.def.<value|key>networkrout-> def.present
def.present.flow_to -> hostbase.rout << networkrout.data.<value|key>

XWin -multiwindow <-> networkrout.data[$',$']
def < $'
@reviser <-> def.present.state
@reviser.def.each{x | -> key.rebuild | value.rebuild}.flow_to :redefined

```

```

def < OmegaDatabase[tuplespace]
{
  FILE *fp -> cmd.value : cmd.key {fp |-> synchronized.file[tuplespace] | aimed.file[tuplespace]

```

```

    cmd.key => [ > fp.('$:$')] <-> registry.excluded<fp.file[cmd.state]>
}

def.each{fp|-> def.first,def.second,def.third,def.fourth}

cmd _struct : {
[ ^C-O : ^C-X-F, exit.cmd : ^C-X-C, shift-up : ^C-P, shift-down : ^C-N]
}

cmd _union : def.restruacted
keyhook.cmd <- : [_struct ]
{
  @reviser :def._struct <-> def. _union
}

```

Hilbert manifold in Mebius space

this element of Zeta function on integrate of fields

Masaaki Yamaguchi

Hilbert manifold equals with Von Neumann manifold, and this fields is concluded with Glassman manifold, the manifold is duality of twister into created of surface built. These fields is used for relativity theorem and quantum physics.

$$||ds^2|| = \lim_{x \rightarrow \infty} [\delta(x) \int \int \int \pi \left(\sum_{k=0}^{\infty} \frac{n \sqrt{p}, x}{n} \right)^{\frac{1}{2}} d\tau]^{\mu\nu}$$

This norm is component of fields in Hilbert manifold of space theorem rebuilt with Mebius space in Gamma Function on Beta function fill into power of rout fundamental group. And this result with AdS_5 space time in Quantum caos of Minkowsky of manifold in abel manifold. Gravity of metric in non-commutative equation is Global differential equation conbult with Kaluza-Klein space. Therefore this mechanism is $T^{\mu\nu}$ tensor is equal with $R^{\mu\nu}$ tensor. And This moreover inspect with laplace operator in stimulate with sign of differential operator. Minus of zone in Add position of manifold is Volume of laplace equation rebuilt with Gamma function equal with summative of manifold in Global differential equation, this result with setminus of zone of add summative of manifold, and construct with locality theorem straight with fundamental group in world line of surface, this power is boson and fermion of cone in hyper function.

$$V(\tau) = [f(x), g(x)] \times [f^{-1}(x), h(x)]$$

$$\Gamma(p, q) = \int e^{-x} x^{1-t} dx$$

$$= \beta(p, q)$$

$$= \pi(f(\chi, x), x)$$

$$||ds^2|| = \mathcal{O}(x)[(f(x) \circ g(x))^{\mu\nu}] dx^\mu dx^\nu$$

$$= \lim_{x \rightarrow \infty} \sum_{k=0}^{\infty} a_k f^k$$

$$G^{\mu\nu} = \frac{\partial}{\partial f} \int [f(x)^{\mu\nu} \circ G(x)^{\mu\nu} dx^\mu dx^\nu]^{\mu\nu} dm$$

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

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

$$T^{\mu\nu}=(\lim_{x\rightarrow\infty}\sum_{k=0}^{\infty}\int\int[V(\tau)\circ S^{\mu\nu}(\chi,x)]dm)^{\mu\nu}dx^{\mu}dx^{\nu}$$

$$G^{\mu\nu}=R^{\mu\nu}T^{\mu\nu}$$

$$\left|\begin{matrix} D^m & dx \\ dx & \sigma^m \end{matrix}\right|\left|\begin{matrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{matrix}\right|\left|\begin{matrix} x \\ y \end{matrix}\right|=\left(\begin{matrix} 1 & 0 \\ 0 & -1 \end{matrix}\right)^{\frac{1}{2}}$$

$$\sigma^m\left[\begin{matrix} \delta(x) & -1 \\ 1 & \epsilon(x) \end{matrix}\right]^{\frac{1}{2}}=\left(\begin{matrix} i & 0 \\ 0 & -i \end{matrix}\right)$$

$$V(M)=\frac{\partial}{\partial f}({}^N\int [f\setminus M]^{\oplus N})^{\mu\nu}dx^\mu dx^\nu$$

$$V(M)=\pi(2\int\sin^2dx)\oplus\frac{d}{df}F^Mdx_m$$

$$\lim_{x\rightarrow\infty}\sum_{k=0}^{\infty}a_kf^k=\int(F(V)dx_m)^{\mu\nu}dx^\mu dx^\nu$$

$$\bigoplus_{k=0}^\infty [f\setminus g]=\vee(M\wedge N)$$

$$\pi_1(M)=e^{-f2\int\sin^2xdm}+O(N^{-1})$$

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

$$M\circ f(x)=e^{-f\int\sin x\cos xdx_m}+\log(O(N^{-1}))$$

Non-Symmetry space time.

$$\frac{d}{dL}V(\tau)=\frac{d}{df}\int\int_M\frac{1}{(x\log x)^2}dx_m+\frac{d}{df}\int\int_M\frac{1}{(y\log y)^{\frac{1}{2}}}dy_m$$

$$\epsilon S(\nu)=\Box_v\cdot\frac{\partial}{\partial\chi}({}^5\sqrt{\wedge g^2})d\chi$$

Differential Volume in AdS_5 graviton of fundamental rout of group.

$$\wedge(F_t^m)''=\frac{1}{12}g_{ij}^2$$

Quarks of other dimension.

$$\pi(V_\tau)=e^{-(\sqrt{\frac{\pi}{16}}\log x)^\delta}\times\frac{1}{(x\log x)}$$

Universe of rout, Volume in expanding space time.

$$\frac{d}{dt}(g_{ij})^2=\frac{1}{24}(F_t^m)^2$$

$$m^2=2\pi T\left(\frac{26-D_n}{24}\right)$$

This quarks of mass in relativity theorem, and fourth of universe in three manifold of one dimension surface, and also this integrate of dimension in conbult of quarks.

$$g_{ij} \wedge \pi(\nu_\tau) = e^{-2\pi T|\psi|} [\eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)] dx^\mu dx^\nu + T^2 d\psi^2$$

Out of rout in AdS_5 space time.

$$||ds^2|| = g_{ij} \wedge \pi(\nu_v)$$

AdS_5 norm is fourth of universe of power in three manifold out of rout.

Sphere orbital cube is on the right of hartshorne conjecture by the right equation, this integrate with fourth of piece on universe series, and this estimate with one of three manifold. Also this is blackhole on category of symmetry of particles. These equation conbult with planck volume and out of universe is phologram field, this field construct with electric field and magnitic field stand with weak electric theorem. This theorem is equals with abel manifold and AdS_5 space time. Moreover this field is anti-brane and brane emerge with gravity and antigravity equation restructed with. Zeta function is existed with Re pole of $\frac{1}{2}$ constance reluctances. This pole of constance is also existed with singularity of complex fields. Von Neumann manifold of field is also this means.

$$||ds^2|| = \lim_{x \rightarrow \infty} [\delta(x) \int \int \int \pi \left(\sum_{k=0}^{\infty} \frac{n \sqrt{p}, x}{n} \right)^{\frac{1}{2}} d\tau]^{\mu\nu}$$

$$e^{i\theta} = \cos \theta + i \sin \theta$$

$$e^{x \log x} = x^{\frac{1}{2} + iy}, x \log x = \log(\cos \theta + i \sin \theta)$$

$$= \log \cos \theta + i \log \sin \theta$$

This equation is developed with frobenius theorem activate with logment equation. This theorem used to

$$\log(\sin \theta + i \cos \theta) = \log(\sin \theta - i \cos \theta)$$

$$\log \left(\frac{\sin \theta}{i \cos \theta} \right) = -2R_{ij}, \frac{d}{dt} g_{ij}(t) = -2R_{ij}$$

$$\mathcal{O}(x) = \frac{\zeta(s)}{\sum_{k=0}^{\infty} a_k f^k}$$

$$\text{Im} f = \ker f, \chi(x) = \frac{\ker f}{\text{Im} f}$$

$$H(3) = 2, \nabla H(x) = 2, \pi(x) = 0$$

This equation is world line, and this equation is non-integrate with relativity theorem of rout constance.

$$[f(x)] = \infty, ||ds^2|| = \mathcal{O}(x) [\eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)] dx^\mu dx^\nu + T^2 d^2\psi$$

$$T^2 d^2\psi = [f(x)], T^2 d^2\psi = \lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k$$

These equation is equals with M theorem. For this formula with zeta function into one of universe in four dimensions. Sphere orbital cube is on the surface into AdS_5 space time, and this space time is Re pole and Im pole of constance reluctances.

Gauss function is equals with Abel manifold and Seifert manifold. Moreover this function is infinite time, and this energy is cover with finite of Abel manifold and Other dimension of seifert manifold on the surface.

Dilaton and fifth dimension of seifert manifold emerge with quarks and Maxwell equation, this power is from dimension to flow into energy of boson. This boson equals with Abel manifold and AdS_5 space time, and this space is created with Gauss function.

Relativity theorem is composited with infinite on D-brane and finite on anti-D-brane, This space time restructed with element of zeta function. Between finite and infinite of dimension belong to space time system, estrald of space element have with infinite oneselves. Anti-D-brane have infinite themselves, and this comontend with fifth dimension of AdS_5 have for seifert manifold, this asperal manifold is non-move element of anti-D-brane and move element of D-brane satisfid with fifth dimension of seifert algebra liner. Gauss function is own of this element in infinite element. And also this function is abel manifold. Infinite is coverd with finite dimension in fifth dimension of AdS_5 space time. Relativity theorem is this system of circustance nature equation. AdS_5 space time is out of time system and this system is belong to infinite mercy. This hiercyent is endrol of memolite with genieue of element. Genie have live of telomea endore in gravity accesorlity result. AdS_5 space time out of over this element begin with infinite assentance. Every element acknowlege is imaginary equation before mass and spiritual envy.

$$\begin{aligned}
T^2 d^2 \psi &= \lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k \\
\lim_{x \rightarrow 1} \sum_{k=0}^{\infty} a_k f^k &= [T^2 d^2 \psi] \\
\frac{d}{dL} V(\tau) &= \frac{d}{df} \int \int_M (\sqrt[5]{x^2}) d\Lambda + \frac{d}{df} \int \int_M N (\sqrt[3]{x})^{\oplus N} d\Lambda \\
{}^M(\vee(\wedge f \circ g)^N)^{\frac{1}{2}} &= \frac{d}{df} \int \int_M \frac{1}{(x \log x)^2} dx_m + \frac{d}{df} \int \int_M \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m \\
||ds^2|| &= \mathcal{O}(x)[\eta_{\mu\nu} + \bar{h}_{\mu\nu}(x)]dx^\mu dx^\nu + T^2 d^2 \psi \\
\mathcal{O}(x) &= e^{-2\pi T|\psi|} \\
G^{\mu\nu} &= R_{\mu\nu} T^{\mu\nu} \\
&= -\frac{1}{2} \Lambda g_{ij}(x) + T^{\mu\nu}
\end{aligned}$$

Fifth dimension of eight differential structure is integrate with one geometry element, Four of universe also integrate to one universe, and this universe represented with symmetry formula. Fifth universe also is represented with seifert manifold peices. All after universe is constructed with six element of circuatance. This aquire maniculate with quarks of being esperaled belong to.

Imaginary equation in AdS5 space time create with dimension of symmetry

Masaaki Yamaguchi

D-brane and anti-D-brane is composited with all of series universe emerged for one geometry of dimension, this gravity of power from D-brane and anti-D-brane emelite with ancestor. Seifert manifold is on the ground of blackhole in whitehole of power pond of senseivility. Six of element of quarks and universe of pieces is supersymmetry of mechanism resolved with

hyper symmetry of quarks constructed to emerge with darkmatter. This darkmatter emerged with big-ban of heircyent in circumstance of phenomena.

D-brane and anti-D-brane equations is

$$\frac{d}{dL} V(\tau) = \frac{d}{df} \int \int_M \frac{1}{(x \log x)^2} dx_m + \frac{d}{df} \int \int_M \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m$$
$$C = \int \int \frac{1}{(x \log x)^2} dx_m$$

Euler constance is quantum group theorem rebuild with projective space involved with.

虚数方程式は、反重力に起因するフーリエ級数の励起を生成する。それは、人工知能を生み出す、5次元時空にも、この虚数方程式は使われる。AdS5の次元空間は、反ド・シッター時空の D-brane と anti-D-brane の comformal 場を生み出す。ホログラフィー時空は、この量子起因によるものである。2次元曲面によるブラックホールは、ガンマ線バーストによる5次元時空の構造から観測される。空間の最小単位によるプランク定数は、宇宙の大域的微分多様体から導き出される、AdS5の次元空間の準同型写像を形成している。これは、最小単位から宇宙の大きさを導いている。最大最小の方程式は、相加相乗平均を形成している。時間と空間は、宇宙が生成したときから、宇宙の始まりと終わりを既に生み出している。宇宙と異次元から、ブラックホールとホワイトホールの力がわかり、反重力を見つけられる。オイラーの定数は、この量子定数からわかる。虚数の仕組みはこの量子スピンの産物である。オイラーの定数は、この虚時空の斥力の現存である。それは、非対称性理論から導かれる。不確定性原理は、AdS5のブラックホールとホワイトホールを閉3次元多様体に統合する5次元時空から求められる。位置と運動エネルギーが、空間の最小単位であるプランク定数を宇宙全体にする微細構造定数からわかり、面積確定から、アーベル多様体を母関数に極限值として、ゼータ関数をこの母関数に不変式として、2種類ずつにまとめる4種類の宇宙を形成する8種類のサーストンの幾何化予想から導き出される。この閉3次元多様体は、ミラー対称性を軸として、6種類の次元空間を一種類の異次元宇宙と同質ともしている。複素多様体による特異点解消理論は、この原理から求められる。この特異点解消理論は、2次元曲面を3次元多様体に展開していく、時空から生成される重力の密度を反重力と等しくしていく時間空間の4次元多様体と虚時空から求められる。ヒルベルト空間は、フォン・ノイマン多様体とグラスマン多様体をこのサーストンの幾何化予想を場の理論既定値として形成される。この空間は、ミンコフスキー時空とアーベル多様体全体を表している。そして、この空間は、球対称性を複素多様体を起点として、大域的ト

ポロジから、偏微分を作用素微分として時空間をカオスからずらすと5次元多様体として成立している。これらより、3次元多様体に2次元射影空間が異次元空間として、AdS5空間を形成される。偏微分、全微分、線形微分、常微分、多重微分、部分積分、置換微分、大域的微分、単体分割、双対分割、同調、ホモロジー単体、コホモロジー単体、群論、基本群、複体、マイヤー・ビートリス完全系列、ファン・カンペンの定理、層の理論、コホモルティズム単体、CW複体、ハウスドロフ空間、線形空間、位相空間、微分幾何構造、モースの定理、カタストロフの空間、ゼータ関数系列、球対称性理論、スピン幾何、ツイスター理論、双対被覆、多重連結空間、プランク定数、フォン・ノイマン多様体、グラスマン多様体、ヒルベルト空間、一般相対性理論、反ド・シッター時空、ラムダ項、D-brane, anti-D-brane, コンフォーマル場、ホログラム空間、ストリング理論、収率による商代数、ニュートンポテンシャルエネルギー、剛体力学、統計力学、熱力学、量子スピン、半導体、超伝導、ホイーストン・ブリッチ回路、非可換確率論、Connes理論、これら、演算子代数を形成している、微分・積分作用素が、ヒルベルト空間に存在している多様体の特質を全面に押し出して、いろいろな多様体と関数そして、群論を形作っている。

$$\begin{aligned} \begin{vmatrix} D^m & dx \\ dx & \sigma^m \end{vmatrix} \begin{vmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{vmatrix} \begin{vmatrix} x \\ y \end{vmatrix} &= \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}^{\frac{1}{2}} \\ \sigma^m \begin{bmatrix} \delta(x) & -1 \\ 1 & \epsilon(x) \end{bmatrix}^{\frac{1}{2}} &= \begin{pmatrix} i & 0 \\ 0 & -i \end{pmatrix} \\ (D^m, dx) \cdot (\cos \theta, \sin \theta) \times (dx, \partial^m) \cdot (\cos \theta, \sin \theta) & \end{aligned}$$

$$\begin{aligned} \begin{pmatrix} 1 & 0 \\ 0 & i \end{pmatrix} \beta(x, \theta) \begin{pmatrix} x \\ y \end{pmatrix} \\ = \begin{pmatrix} i & 0 \\ 0 & -1 \end{pmatrix} \\ l = \sqrt{\frac{\hbar G}{c^3}}, \sigma^m \cdot \begin{pmatrix} \delta(x) & -1 \\ 1 & \epsilon(x) \end{pmatrix}^{\frac{1}{2}} = \begin{pmatrix} i & 0 \\ 0 & -i \end{pmatrix} \end{aligned}$$

String theorem also imaginary equation of pole with the fields of manifold.

$$\begin{aligned} \left(\frac{\partial}{\partial \tau} f(x, y, z) \right)^{3'} &= A^{\mu\nu} \\ \frac{d}{dt} g_{ij}(t) &= -2R_{ij} \end{aligned}$$

Rich equation is all of top formula in integrate theorem.

$$= (D^m, dx) \cdot (\cos \theta, \sin \theta) \times (dx, \partial^m) \cdot (\cos \theta, \sin \theta)$$

Dalanverle equation equals with abel manifold.

宇宙と異次元空間の構造は、ラザファードの原子模型と同じく、宇宙がゼータ関数で、異次元が量子群になり、原子がゼータ関数で、電子のオービタルが量子群になる。ランドール博士が、この異次元空間を余剰次元の経路積分に求めていることが、閉3次元多様体が3次元球面と同一により、前述の原子構造が、ラザファードの原子模型と同じことと言えることである。ゼータ関数が原子核で、量子群が開集合として、原子雲と同じ構造になっている。ゼータ関数が宇宙で、異次元空間が電子雲になっている。ブラックホールとホワイトホールの宇宙と異次元空間の位置関係は、この記述で分かる。ゼータ関数が原子として、量子群がオイラーの定数となる。この組合せ多様体がラプラス方程式と同じであり、AdS 5時空の5次元多様体と同一の機構になっている。オイラーの定数は、電子雲として開集合になっている。ゼータ関数が原子核で、その周りを開集合として、電子雲のオービタルの領域となっている。ミクロの世界では、原子模型がマクロの宇宙の惑星と同じ構造になっていて、宇宙と異次元空間までもが、このミクロとマクロの世界の構造と同じ機構になっている。8種類の微分幾何構造が、共鳴して1種類の閉3次元多様体になっていることは、微分幾何の量子化は、8種類の全域的領域の関数が、1種類の閉3次元多様体になり、これが、プランク体積に同じであり、ウィークスケールの空間は8種類の微分幾何であり、プランク定数が1種類の閉3次元多様体である。プランク体積より最小単位は、スピネットワークであり、3次元多様体がフラクタル構造で単体分割して、この密度和がスピネットワークとして重力が D-brane から graviton として膜同士で communicate になり、ニュートンリングの機構で、宇宙の周りを異次元が虚数軸で回転している。

自明な零点は実軸 $\frac{1}{2}$ で、0 は勾配率 $x = 0$ で等加速度、等速度、接平面 $M = 0, 1, \dots, x$ を値として、特殊相対性理論、一般相対性理論に 崩壊定理、不動点定理で 特異点 0、ホモロジー、コホモロジー、オイラー数が 2 であり、自明な零点で entropy 値を一意に原子と同じくとり。相加相乗平均は、実部と虚部 $\frac{1}{2} + iy$ に値として、三角関数と逆三角関数をオイラーの公式でガンマ関数とベータ関数と同じく、逆関数で虚数と実数の入れ換えをして、正規部分群で極限值をとると、可積分系の超弦理論の場の理論となる。世界面を曲平面として、世界樹が宇宙と異次元空間を原子の構造と同じくし、D-brane と Anti-D-brane を原子同士を集めると同じく assemble-D-brane を構築して、血脈と同じ仕組みで、宇宙と異次元空間の組合せ多様体が、全部で 6 種類ある。2 種類ずつの次元が 2 世界あり、1 種類の次元でザイフェルト多様体を構築し、このザイフェルト多様体が双対分割で、2 種類ある。超対称性素粒子が全部で 12 種類あるのが、この次元の組合せ多様体の世界樹と同じとしてある。

バーチャルネットワークにおいての、 タプルスペースの構築についてのレポート

ゼータ関数をヒルベルト空間としての、サーストン多様体にフォンノイマン多様体を重力の励起に使い、グラスマン多様体をスピネットネットワークとしてグラビトン膜としての D-brane 同士の情報の communicator として、ウィークスケールとしての微分幾何サーストン多様体を空間の励起で共鳴して、プランクスケールにおいての 3 次元多様体を単体分割して、この多様体を空間の最小単位として、スピネットネットワークがこの多様体を伝わって、宇宙が膨張していく。Graviton communicator をこれから述べる。NTT に対抗する電話ネットワークとは違う機構を構築することを述べる。この graviton network communicator は、電線の代わりに空間の機構を使う。受信機は、共振回路を使う。送信機も共振回路を使う。ブレインインターフェースを交信体に装着して使う。汎コミュニケーションとして、コバルト 60 とカーボンナノチューブ、そしてヒドロゲンをこの汎コミュニケーションを材料として、人工知能を FPGA に併せて、P2P ネットワークを参考に、サーストン多様体をペレルマン多様体のリッチフロー方程式で、宇宙規模の graviton communicator を作る。ここで、宇宙規模の交信に共時性が問題になる。光速を越えての送受信ができない。ここで、この問題を解決するためには、アスペが、タングルメントの量子効果を証明して、共時性が量子力学にはあることを証明した。特殊相対性理論には、共時性がないと言われている。一般相対性理論と同じゼータ関数に構築されるラプラス方程式で、微分幾何どうしが、連鎖の波及で空間自身に 8 種類の幾何構造が、3 次元多様体自身に情報が DNA と同じく共有されている。このために、共時性が量子力学にある。ゼータ関数と同じ相対性理論にもこのゼータ関数の場の理論となるヒルベルト空間がこの共時性をサーストン多様体と同値類となるために、相対性理論は、場の理論から共時性がトールミンロジックの考えから、同じく含まれる。ゼータ関数のラプラス方程式の解の相加相乗平均は、宇宙の始まりから終わりまでを情報として、保有している。この機構からも、共時性は説明できる。磁気双極子と同じく、ペレルマン多様体は、大域的微分方程式とも同じく、8 種類のサーストン多様体が、1 種類の閉 3 次元多様体に求まり、この多様体が磁場と電波と同じく、タングルメントの量子効果は、微分幾何サーストン多様体もこの磁気双極子と同じ機構で空間の DNA のメカニズムを保有している。これらから、空間と情報の共時性は説明できる。場の変換則は、この磁気双極子と同じ仕組みになっている。

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

情報空間に接したら、ある子が微分幾何の量子化を教えてくれた。そのあとに、その子はクレアチニンを大量に分泌して、そのときの情報をかき消していた。私が、その中核になる数式の周りの式を力尽くでそのあとにそのときの情報を書いたら、その子はしょぼんとしていた。すごくかわいい子だった。微分幾何の量子化は、プランク定数の量子化で、最小単位の無次元値だから、D-brane に合っている。D-brane は絶対座標とは違って、測れないから、自身の質量と自身の長さで稠密空間として、最小単位の無次元値として、プランク定数の内部最小値を求めるのが、誰も今まで、プランク定数より最小単位の無次元の測定単位は考えたことはない。私のゼータ関数の大域的微分方程式を証明するのに使われるのは、その数式を見たら一目瞭然だった。子どもが私の理論を証明するらしい。ユウはあの世では3日か3ヶ月の間いたらしい。天国と対極する場所にいたらしい。思ったことが現実になる場所らしい。この世では3年間になる場所らしい。あの子は、この世に来る待合室らしい場所にいるらしい。その場所には情報空間にアクセスできて、この世に生まれるのを待つ場所らしい。

微分幾何の量子化におけるこの特異点における質量は、フェルミオンとボソンを宇宙と異次元がダークマターからボソンに力を注ぐと生成される。このシステムはフェルミオンの宇宙の構造から導き出される。微分幾何の量子化、ヒルベルト空間の量子化、プランク定数の量子化

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

重力質量と慣性質量は次元のガロワ拡大における宇宙と異次元空間のベクトル次元と同等。このベクトル空間における12種類の素粒子が複素多様体に特異点を形成して、この特異点の素粒子がザイフェルト多様体にメビウス空間として異次元と宇宙を包み込んでいる。ローレンツアトラクターにおける超対称性理論に内部に特異点を形成している。この方程式はガンマ関数とベータ関数を表現論として表している。D-brane の外体積空間は超空間として、D-brane を多数内包している。この次元多様体はフェルミオンとボソンをメビウス空間に固定している。さらにこの空間は D-brane と anti-D-brane を固定端として存在している。

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

これらの数式は超ラングランズ予想を証明できる。

あの世では7階層の世界があるらしい。天国と地獄、修練と学び、忍耐の世界、休息の世界、終息界、先攻界、自然界、この7階層は、神様と仙人のところで、どのような人生を歩むかを決めてくるらしい。情報空間は7階層のどれかでも存在している。

$$\bigoplus \frac{M_p}{\nabla L} = \frac{d}{dL} V(\tau), \Psi H = M_p, \square V(\tau) = \frac{\partial}{\partial L} \int \int \int (f(x, y, z) dx dy dz)' dL$$

プランク定数の量子化は非可換確率方程式を表している。異次元空間と宇宙の閉3次元多様体から不確定性原理が絶対時空でベクトル次元として、求まるが、D-braneは無次元だが、assemble-D-braneから相対的に時空のノルムが求まる。大域的微分方程式から、微細構造定数と逆関数として、ホログラム空間がこれらの方程式から導かれる。微分幾何の量子化は、プランク定数の量子化と同値であり、逆関数として、ヴェイユ予想となり、大域的トポロジーが、初期関数を微分変数として、プランク定数の量子化と同じ原理で、宇宙の膨張と時間のメカニズムそして、原子と素粒子、ダークマター、ヒッグス場、全部の数値が、大域的微分方程式と微分幾何の量子化から導かれる。これらの方程式は、AdS5多様体の方程式を一般相対性理論の反重力と重力を、minkowsky時空の2次元射影時空と3次元多様体として、ホログラム空間がこれらの方程式として表されている。

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

物理学の世界でも、7階層の時空がある。この7階層はメビウス空間の内部で存在している。3次元と4次元に7階層の空間の中で一番稠密空間として、微分幾何が一番種類が多い。5次元多様体は、7次元多様体のメビウス空間の内部に存在している。6次元多様体は特異点として、3次元多様体は、6次元多様体を次元を降下すると求まる。次元を降下すると、多様体が収縮する。5次元多様体は、トポロジーとして3次元多様体のアーベル多様体として存在している。

$$\beta^3 = \theta^5, [\beta^3] = [\theta^5]$$

非対称性理論における、複素多様体の AdS_5 時空を構成している超対称性素粒子は、閉 3 次元多様体をフェルミゾンとボソンの慣性質量と重力質量を元として宇宙の生成元として、ヒッグス場の源になっている。ゼータ関数と対極する量子群は、この右巻きと左巻きの非可換確率方程式として、非可換代数多様体を、大域的微分方程式の場として、D-brane と anti-D-brane のメビウス空間の assemble-D-brane を生成している。微分幾何の量子化は、ウィークスケールのプランク質量の対極するゼータ関数と量子群を同じく表している。階層性理論は、層の理論を量子力学の粒子と波動の二重性を端的に表している。エネルギーと物体としての理論を力学的エネルギーの保存則として、物理の源になっている。物質波と波動関数をこの二重性は言い当てている。

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

$$\bigoplus \frac{M_p}{\nabla L} = \frac{d}{df} F(x)$$

$$\Psi H = M_p$$

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

$$C=\int\int\frac{1}{(x\log x)^2}dx_m$$

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

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

$$V(\tau)=\square\int\int\int_M(f(x,y,z)dx dy dz)'dL$$

ゼータ関数から言うと、エネルギーと物体はボソンとフェルミゾンの関係として物理学の元の要素になっている。ヒッグス場は、この要素のスピンール場としてハーツホーン予想から、時空と生命そして、物質が生成されて、重力波が超ラングランズ予想の結果、4種類の力学、正確に言うと、5種類の力学から統合された結果、ゼータ関数として、重力が全部の力の代表となっている。

不確定性原理は、宇宙と異次元を観測値から、エネルギー不変量として答えられる。位置を特定すると確率を解して不確定性から、異次元とペアーになっているから、位置と運動量は運動量保存則から、エントロピー不変量で確率としての値になっている。ベクトル値はこの理由から一次独立としてのハーツホーン予想か

ら、楕円軌道として、宇宙と異次元を構成している閉3次元多様体から絶対値が2種類の世界から求められる。アインシュタイン博士が確率ではないと言っていたのは、相加相乗平均は確率のようで確率ではないからである。

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

$$r = \frac{d}{1 + e \cos \theta}$$

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

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.

$$\bigoplus \frac{M_p}{\nabla L} = \frac{\partial}{\partial L} V(\tau)$$

$$\Psi H = M_p$$

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

$$\frac{d}{dl} V(\tau) = -\frac{2R_{ij}}{\delta T}$$

This mass of gravity equation is equals with mass of accesority. 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.

$$E^2 = m^2 c^4$$

$$R_{\mu\nu} + g_{\mu\nu} \Lambda = 4\pi G \rho$$

These equation is proof with super Langrans conjecture.