Under equations are circle element of step with neipa number represent from antigravity equation of global integral manifold quate with dalanversian equation, this system neipia number of step with circle element also represent with zeta function and squart of g function.

$$\int e^{-x^2 - y^2} dx dy = \pi$$

$$\pi^e = \left(\int e^{\cos \theta + i \sin \theta} d\theta \right)^e$$

$$= \left(\int e^{i\theta} d\theta \right)^e$$

This system use with Jones manifold and shanon entropy equatioon.

$$e^f \to f = 1, x \log x = 1, \int e^{-i\theta} d\theta = \pi^e$$

Antigravity equation also represent circle function.

Dalanversian equation also represent circle function.

$$\Box = \cos(ix\log x) - i\sin(ix\log x)$$

These function recicle with circle of neipa number step function.

$$\int e^{-\Box} d\Box = \pi^e$$

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

Euler product represent with reverse of zeta function.

$$x^y = \frac{1}{y^x}, \pi^e = \int e^{-\Box} d\Box = e^{\pi} \int e^{\overleftarrow{\Box}} d\overleftarrow{\Box}$$

These equations quaote with being represented with being emerged from beta function.

$$\Box = \angle \Box \boxtimes \Psi \to \Box = \Psi \boxtimes \angle \Box$$
$$\frac{d}{dl} \Box (H\Psi)^{\nabla}, \Box \frac{d}{dl} (H\Psi)^{\nabla}$$

These function also emerge from global differential equation.

$$\beta^{\Box - \frac{\Box}{\log x}} = \beta^{\Box - \bigwedge}$$

$$t \iiint \frac{\nabla}{\nabla l} \Box (H\Psi)^{\nabla} d\nabla$$

Varint equation estimate with fundament function.

$$= \int \pi(\chi, \Box)^{\nabla} d\nabla$$

$$= \sqrt[4]{\iint} \pi(\Box) d\nabla_m$$

These system recicle with under environment of equation.

$$e^{\pi} = e^{\int e^{-x^2 - y^2} dx dy} = x^y = \frac{1}{y^x} = \pi^e \frac{1}{e^{\pi}} = \frac{1}{\int e^{-\Box} d\Box}$$

$$e^{\pi} = \frac{\int e^{-\Box} d\Box}{\int e^{\angle} d\angle}$$

$$\pi^e = e^{\pi} \int e^{\angle} d\angle$$

$$\pi^e = (\int e^{-(\cos\theta + i\sin\theta)} d\theta)^e$$

$$\pi^e = \frac{1}{e^{\pi}} = \frac{1}{\int e^{-\Box} d\Box}$$

$$\Box = 2(\sin(ix\log x) + \cos(ix\log x))$$

$$\Box = \cos(ix\log x) - i\sin(ix\log x)$$

$$\int e^{-\Box} d\Box = \pi^e$$

This result with computation escourt with neipa number of step function, and circle element of pai also zeta function from logment system.

$$\log e^{\pi} = \log \left(\frac{\pi^e}{\int e^{\sqrt{1}} d\sqrt{1}} \right)$$

This section of equation also represent with pai number comment with dalanversian quato with antigravity equation.

$$\pi = \frac{\Box}{\Box}$$

And this result also represent with pai number represent with beta function of global integral manifold.

$$\pi = e^{\beta} \int \beta dx_m$$

And, spectrum focus of pai number represent with logment function into being emerged from g of squart function, and this express with function escourt into rout of g conclude with zeta function, and universe of formula is pai of circle of reverse of formation.

$$\pi = \frac{1}{\log x} = \sqrt{g}$$

$$=1=\pi r^{2}, r=\frac{1}{\sqrt{\pi}}$$

After all, this system of neipa and pai number of step function represent with colmogoloph function.

$$\frac{1}{\sqrt{\pi}} = \int \frac{1}{\log x} dx, \pi = \int \log x dx_m$$

This equation of facility estimate with fundamental group of zeta function of being reverse of function, this function equal with antigravity and gravity equation from relate of global differential manifold escourt into non-communication of equation in pandle of pond system.

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

$$i\pi(\chi,x)\circ f(x) = i\int x\log x dx, f(x)\circ \pi(\chi,x) = \int \frac{1}{(x\log x)} dx$$

This enter facility equal with non-commutative equation.

$$\pi(\chi, x) = [i\pi(\chi, x), f(x)]$$
$$\pi(\chi, x) = \int x \log x dx$$
$$\pi(\chi, x) = \int \frac{1}{x \log x} dx$$

This of being up equation equal with same energy of entropy in imaginary and reality formula. And this system of feed enter with shanon entropy in pond of function. Moreover, this energy use imaginary pole to equal with integral of shanon entropy and integral of colmogloph entropy.

$$\pi(\chi, x) = i\pi(chi, x), i \int x \log x dx \cong \int \frac{1}{(x \log x)} dx$$
$$\int \frac{1}{(x \log x)} dx = i \int x \log x dx - \int \frac{1}{(x \log x)} dx$$

This equation computative enter into being antigravity equation.

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

This system encall with global integral and differential manifold.

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

This result equation express imaginary number with degree of light element of formula.

$$i = x^{90^{\circ}}, x \sin 90^{\circ} = i$$

 $i = x^{\frac{1}{2}}, x = -1$

This imaginary number of reverse is reverse of imaginary result with

$$\pi(\chi, x)^{f(x)} = i \int \frac{1}{(x \log x)} \circ f(x) dx$$
$$= i \int x \log x dx$$
$$f(x) \pi(\chi, x) = f(x) \int \frac{1}{(x \log x)} dx$$
$$= \int \frac{1}{(x \log x)} dx$$
$$iy = x \sin 90^{\circ}$$

This equation is

$$y = i, x = 1, ix = y$$

Imaginary pole resolve with Euler of equation. And, caltan idea enter with Imaginary rotation and rout of system.

$$i \sin 90^{\circ} = -1$$

$$1\sin 90^{\circ} = i$$

This number system express imaginary of reverse pole in circle function with dalanversian and alearletter of relate equation.

These equation are concluded of being formula,

$$\pi^e \cong e^{\pi}$$

This relation of neipia and pai number is mistery of Euler product of integral manifold with anti-gravity and gravity equation stimulation.

This equation mension to become with Heisenberg deprivate manifold.

$$|\hat{\hat{\nabla}}|: \chi \to \text{Im}^{\ll(p,q)}$$

And, This equation project with beta function of step equation, moreover, belong with element of gravity and antigravity construct the double accelerate of Hat of quantum manifold.

$$= [\hat{\nabla} : y \to \hat{\Box}] \ll \beta(\Box, \nwarrow)$$

D-group is Hashinate of madule entrance.

$$\forall |: \chi \to H \Psi^D \to \bigoplus i\hbar \otimes x_1 \otimes x_2 \cdots$$

Therefore, deltalic of Fastinate from Heisenberg of step function into deprivate manifold in Quantum operator, this equation fastcall from possibility and differential mantescue of equation.

$$\Phi(\delta(H\Psi))^{\nabla} = \iiint_{\text{cohomD}} \chi(M)$$
$$= \lim_{n=0}^{\infty} ({}_{n}P_{r}f(x)^{n}g(x)^{n-r})^{\nabla}$$

After all, daybergence operator equal with step of deprivate function, and this function mechanize with dalancate of deprivate manifold.

$$\begin{split} & \bigoplus \left(i \hbar^{\nabla} \right)^{\oplus L} = \hat{H\Psi}^{i \hbar^{i \hbar^{\cdots}}} \\ & = H \Psi^{i \hbar^{'}} = i \hbar^{i \hbar^{'}} = e^{H \Psi \log H \Psi} \end{split}$$