Thurston Perelman manifold construct with eternal space

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$$t \int \int \Delta(\pi(\chi, x))[I_m]$$

Under equation is average of add and squart formula, dazanier equation is also Rich formula equation.

$$[\triangle/\nabla]$$
 , $\forall \otimes \Delta$

$$\mathrel{\dot{\sqsubseteq}}, \sum (\sigma(H(\delta)\times K(\delta)))$$

Under equation also Fuck formula and D-brane, gravity and anti-gravity involved with D-brane, regular matrix of equation is also D-brane, variiint cut integral of quantum equation project with lang-chain system.

$$\nabla_i \nabla_j (\Box \times \angle \Box) d\tau, \sqrt{x_m y_m}$$

$$\iint \operatorname{cohom} \mathcal{D}_{\chi}[I_m]$$

$$\bigotimes[S_{D\chi}\otimes h\nu]$$

Quantum physics of equation also construct with zeta function of small deprivation of minimal function, and daia formula of integral manifold also represent with quantum level of geometry function.

$$\ll i\hbar\psi||*||H\Psi \gg$$
$$\int \Delta(\zeta)d\zeta$$

And, these equation is Rich flow formula, and Sum and Cup of cap summative equation.

$$\Delta(F(\Delta) \times \Delta(G(\Delta))) = -(F(\Delta) \cup F(\Delta)) + (F(\Delta) \cap F(\Delta))$$

$$\sum \Box(\nabla)[I_m] \ \forall, [\nabla/\Box], (\ \forall +), \chi(x)$$

Therefore, these equation involved with secure product formula.

$$\pi || \int \nabla_i \nabla_j \int \nabla f d\eta ||^2 = S^m \times S^{m-1}$$

Jones manifold revealed with these equation into being knot theory, beta and gamma function are means to mention of Fucks function.

$$\pi r^2 dr_m, (at - t^n + a) = e^f, \to \frac{\partial^{df}}{d} \frac{(e^f + e^{-f})}{(e^{-f} - e^f)}$$

$$e^f = at^n - t^{n-1} + {}_n C_r x^n y^{n-1}$$

This equation is fuck function from gamma function of global manifold.

$$\frac{1}{2}mt^2 - \in x^n y^{n-1} dx_m dy_m$$

Quantum level equation is between gravity and quantum equation with projection of regular matrix equation.

$$\ll i\hbar\psi|*|H\Psi \gg = \oint \angle \Box(\Box\Psi)dm$$

$$\times ([\pi(\chi, x), \downarrow]) = \chi(y|:\to x)$$

$$= \chi^{-1}(x)x\chi(y), \Box\Psi = |\nabla\!\!\!/\pi||\int [\times|:x\to y]||^2d\tau$$

$$\Box|:x\to f(x), \Psi([\pi(\chi, x), 1]) = (1, \downarrow, \to, \leftarrow)$$

Gravity and anti-gravity conclude with projection of D-brane result.

$$\sigma(H(\delta) \times K(\delta)) = \iint d\mathbb{Z}$$

After all, These equation based with Thurston Perelman manifold stand with eternal space from general relativity theory.