## Secure product and quantum level equation

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Quantum level equation equal with secure product, and this product extend with gravity and newton equation from scale expand of add formula.

$$\nabla = \left( \bigcap (x^{\nabla})^{\oplus} \right)$$

$$\forall \Box \cdot \forall \nabla \leq \forall \Box + \forall \nabla$$

$$= \nabla \int (\int C dx_m)^i d\tau$$

And, secure product of assemble partial integral equation.

$$2\int ||[ \nabla \nabla (\nabla \psi)^i]^{\oplus \tau}||^2 d\tau$$
$$= \beta(p,q)$$

This formula is beta function constructed with circument formula.

$$\left(\bigoplus (i\hbar^{\nabla})^{\nabla L} + m\right) \left(\bigoplus (i\hbar^{\nabla})^{\nabla L} + n\right)$$

$$= \frac{L^{n+1}}{n+1} = \int (x-1)^{1-t} t^{x-1} dx$$

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

$$\frac{d}{d\gamma} \int \Gamma(\gamma)' dx_m = \int \Box dvol$$

This equation is quantum level of deprivation being constructed with beta function.

$$\square \times \bigwedge, E(k) = H(k) \times K(k)\Psi \times H, \int \frac{k+1}{m^{k+1}} dm$$

Gravity and antigravity times equation are Thurston Perelman manifold, and This equation is also beta function.

$$\times (\chi(h)) = v\pi(\chi, x), \sigma(x) + \sigma(y) = -\frac{1}{2} \int km^2 dm$$

And, this formula equal with D-brane, more also this equation Fuck equation.

$$\sigma(\Box + \angle D) = E = H^{-1}(x)xH(x), m \times D^n = (i\hbar\psi)^{\ll D}$$
$$S^{\ll p} \int \otimes h\nu = \int [D\psi \otimes h\nu]dm, S^m : |x \to \Psi, \Psi(x)^{\ll p}$$

These equations are D-brane of assemble with Sheap function.

$$(p)$$

$$= t \iiint \Psi(x)d\psi_m$$

$$\int [Y]dm = (\bigotimes Y) \oplus (\bigotimes X) = -(X \cap Y) + (X \cup Y)$$

This material equation is Gauss sigunature of zeta function, and this function construct with Lang-chain style formula.

$$(D^m \otimes \nu m), \int \Box^{\nabla} d\nu = (\Box^{\nabla})^{\oplus \nu}$$
$$[\nabla/\Box], [\Box/\angle\Box]$$

$$= \frac{1}{2}(x_m + y_m) \ge \sqrt{x_m y_m}$$

Therefore, these equation are system with average of add and sqrt formula.