Field of projection system

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Field of gravity categorized with projecture function mension to emerge from Seifert manifold, this manifold also instricted with Rich flow equation.

$$g_{ij}|_{D_{\chi}}(\square: x \vdash y) \to g_{ij}|_{D_{\chi}} x \cdot y / \sim$$

 $x \cdot y / \Gamma = -2 \int \frac{(R + \nabla_i \nabla_j)}{(R + \Delta)} e^{-f} dV$

And these system retain with fundermantal group, more also, this projection is called ones to beta function from being constructed with Gamma function quatoed with L function.

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

$$\mathcal{L}(\Delta x)|: x \vdash y \to g_{ij}|_{D_{\chi}} l^{l'} \cdot g^{g'}/\sim$$

$$L^{l'} \cdot G^{g'}/\Gamma = \beta(p, q)$$

And moreover, this function abanstruct with average of add and even.

$$\mathcal{L}[f(x):g(x)] = \frac{f(x) + g(x)}{2} \ge \sqrt{f(x) \cdot g(x)}$$

This result remain this function to take differential operator with non commutative algebra.

$$\nabla \cdot \Delta = q^{\mu\nu}(x)xq^{-1\mu\nu}(x) = e$$

Maskawa professor call non symmetry operator to transform ones from the other dimension factor.

$$U^{-1}EU = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

This factor remain ones to being transcripted from quantum level function.

$$H\Psi = \bigoplus (i\hbar^{\nabla})^{\oplus L}$$
$$= e^{iH\Psi^{-iH\Psi}}$$
$$e^{-iH\Psi}f(x)e^{iH\Psi} = E_n$$

This function is Thurston Perelman manifold.

$$E_n = K_n \times H_n$$

And this field eternalize with Gamma function of global deprivate manifold to escourt with imaginary of complex function.

$$\frac{d}{d\gamma}\Gamma = e^{-f} + e^f = i\sin(ix\log x)$$