

# Protest in Whisperd database

Masaaki Yamaguchi

Zeta function membrate of project system, and dalanversian and Heisenberg equation also set concluded with partial gamma integral manifold.

$$\overline{\square} = D_{\chi} [{}^t\text{-}\overline{\text{ff}}\overline{\text{f}}\overline{\text{f}}\text{exp}[\text{cohom}D_{\chi}[I_m]$$

$$D_{\chi}|:x\rightarrow y$$

$$D_{\chi}(\chi)y=\log D_{\chi}^y=x$$

$$\square\cap\Psi\ni\zeta(s)$$

Regular function equal with integral of cutten dalanversian.

$$\int \kappa(A^{\mu\nu})^2 dx_m = \int \Gamma'(\gamma) dx_m$$

$$g_{\mu\nu}(x)g_{\mu\nu}^{-1} = {}^t\text{-}\overline{\text{ff}}\overline{\text{f}}\overline{\text{f}}\overline{\text{f}}_{\chi}\kappa(A^{\mu\nu})dx_m$$

This sheaf set project manifold equal with square integral gamma manifold.

$$\mathcal{S}^{\mu\nu}_{D(\chi,D)}=\bigoplus(V_k{}^N\overline{\text{ff}}\overline{\text{f}}\overline{\text{f}}\Gamma(\gamma)d\gamma)[I_m]$$

And, open integral circle equation absolutly equal with beta function.

$$\mathcal{O}(x)=\oint \pi x^2 dx$$

$$\int e^{-x}x^{1-t}dx=\int \sin \theta \cos \theta d\theta \int e^{\sin \theta \cos \theta}d\theta$$

Heisenberg equation construct with gravity and anti-gravity being element.

$$||\ll \text{\texttt{A}}\circ\square\gg||=\nabla_i\nabla_j({}^t\text{-}\overline{\text{ff}}\overline{\text{f}}\overline{\text{f}}i\hbar^{\nabla})^{\oplus L}$$

$$\ll \nabla^{\square}|\square\text{\texttt{V}}\gg=\int i\cos h d\theta d\tau$$

$$\ll *||\text{\texttt{A}}\gg,\ll \square||*\gg=\ll \text{\texttt{V}}||\text{\texttt{V}}\gg$$

These equation are quantum physics group equation.

$$\square f f^{\mathrm{cohom}} D \chi[I_m] = || \nabla \Psi || = \oint \square \not{\square} dx_{\square}$$

These equation also database of beta function on time scale rebuilt.

$$\square M_{-}^{+}=\int C d\square_m=\square^{\ll(p,q)}=\int \beta(p,q)d\bowtie$$