Protest in Whisperd database

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

Regular function equal with integral of cutten dalanversian.

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

$$g_{\mu\nu}(x)g_{\mu\nu}^{-1} = {}^t \int \int \int \chi \kappa(A^{\mu\nu}) dx_m$$

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

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

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.

$$\begin{aligned} || &\ll \angle \Box \circ \Box \gg || = \nabla_i \nabla_j^{\ t} \underline{\text{fff}} i \hbar^{\nabla})^{\oplus L} \\ &\ll \nabla^{\Box} |\Box \overset{\nabla}{\nabla} \gg = \int i \cos h d\theta d\tau \\ &\ll * || \angle \Box \gg, \ll \Box || * \gg = \ll \forall || \overset{\nabla}{\nabla} \gg || \end{aligned}$$

These equation are quantum physics group equation.

$$ff \operatorname{cohom} D\chi[I_m] = || \nabla \Psi|| = \oint \Box \nabla dx_{\Box}$$

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

$$\Box M_{-}^{+} = \int Cd\Box_{m} = \Box^{\ll(p,q)} = \int \beta(p,q)d\bowtie$$