## Sigunature of operate in deprivation of sign

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Norm dessert with flower operate integral in quantum level of deprivation equation littelate with being from time scale to gravity scale of manifold volume into being assemble manifacture.

$$||ds^2|| = \iint [(i\hbar^{\nabla})^{\oplus L}] d\mathbb{X} = \square$$

This scale of assemble level is D-brane of being sheap scale with being constructed, and secure product function prevelige with projection in anti-gravity.

$$\frac{V}{S} = \pi || \oint [D^2 \psi \otimes (S^m, S^n)] ||^2 dr$$

$$\nabla \!\!\!/ : \square \rightarrow \angle \!\!\!\!/$$

Also, this function almostly construct with quantum equation fo Heisenberg equation.

$$\ll$$
  $\Delta \nabla \gg = i\hbar \psi$ 

And, more also, this function develope with logment and squart of g element beign belong to harf of gravity value.

$$(\Box/\nabla) = \frac{1}{\log x} = \sqrt{g}$$

$$\frac{m^{L+1}}{m+1} = t \iiint \text{cohom} \mathcal{D}_{\chi}[I_m]$$

And, this function also belong from being Beta function to varint of three integral of Cohomology. Then, gravity equation be project with fundemental function.

$$\Box: |\chi \to \pi(\chi, x)|$$