## Human design with spectrum circle system

## Masaaki Yamaguchi

Abstract Lambda estrubrade system construct with language pattern of being supported from next word infront of component symetrized. This system emerged with database of restructed from human being work from next to jobs.

$$\frac{p}{2m} = \hbar$$

$$f\lambda = \nu$$

$$p = 2mv$$

$$\int C dx_m = \int \left(\int \frac{1}{x^s} dx - \log x\right) dvol$$

$$\lim_{n \to \infty} \sum_{k=0}^{\infty} \left[\nabla_i \nabla_j \int f(x) d\eta\right] \left(\frac{1}{n}\right)_m$$

$$= \int \left[\nabla_i \nabla_j \int \nabla f(x) d\eta\right] d\tau$$

$$\bigwedge \int f(x) d\eta d\wedge$$

This calcurate of quantum essemble component went with field raze space of vector assemble pattern call this system to being formed with super function. And this function resteamed with zeta function stray with quantum computer of component.

$$= \int \delta(x)f(x)dx$$

$$\vee (R + \nabla_i \nabla_j f)^n = \frac{\int \wedge (R + \nabla_i \nabla_j f)}{\exists (R + \Delta f)^n} dm$$

$$\wedge (R + \nabla_i \nabla_j f)^x = \frac{d}{df} \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m$$

And this component also have with Rich flow equation of reverse with Euler product.

$$\frac{d}{dt}g_{ij}(t) = -2R_{ij}$$

$$\bigvee \int \wedge (R + \nabla_i \nabla_j f)^x = \frac{\bigwedge (R + \nabla_i \nabla_j f)^n}{\exists (R + \nabla_i \nabla_j f \circ g)^n}$$

$$x^y = (\cos \theta + i \sin \theta)^n$$

$$x^y = \frac{1}{y^x}$$