

Report of Quantum level of differential structure, zeta function and Global differential equation

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Higgs field + Euler constant = zeta function

$$m(x) + C = 2 \frac{d}{df} \int \int \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m$$

$$\text{Euler constance} = \frac{d}{d\gamma} \Gamma^{-1} - \gamma^{(\gamma)'} = \left(\Gamma^{(\gamma)'} \right)^{-1} - \gamma^{\gamma'}$$

gravity + anti gravity = zeta function

Gamma function in Global differential equation developed with part integrate manifold cohomologite with helmander operator, and this subrace of differantial form start with first minimalized function, this operator emerged from quato algebra to fermion partial specture in Higgs fields.

$$\Gamma dx_m + \int \Gamma dx_m = \Gamma^{(\gamma)'} + \Gamma^{(\gamma)}$$

$$\begin{aligned} & \frac{d}{d\gamma} \Gamma + \int \Gamma dx_m \\ &= \int f(g(x)) g'(x) dx \\ &= \left(\int f(g(x)) dx \right)' \\ & \nabla_i \nabla_j \int \nabla f(x) d\eta \end{aligned}$$

Global differential equation is partial integrate operator in resolved zone of frobenius theorem and this seminal concept with zone, Jones formula equation conquire with rico level theorem, this spectireum releafe in zeta function in CP symmetry broken, this broken from being integrate with blance into universe of zeta function, all of this renze equation into one class of Euler equation concerned with seminal concept in Jones formula equation, zeta function is proofed that this relativity level emerged from Quantum level of differential structure.

$$|f \circ g| \leq |f + g|$$

$$\frac{f}{\log x} = m(x)$$

$$\frac{\gamma}{\log x} = \frac{d}{d\gamma} \Gamma$$

$$\gamma = \Gamma^{(\gamma)'} \log x$$

$$\Gamma^{(\gamma)'} = \gamma (\log x)^{-1}$$

$$= r dx_m$$

$$\Gamma^{(\gamma)'} = \left(\int e^{-x} x^{1-t} dx \right)^{(\int e^{-x} x^{1-t} \log x dx)'}'$$

$$= e^f$$

$$= r dx_m = e^f$$

$$\int \Gamma^{(\gamma)'} dx_m$$

$$\nabla_i \nabla_j \int \nabla \Gamma(\gamma) dx$$

$$= \int \Gamma dx_m \cdot \frac{d}{d\gamma} \Gamma dx_m$$

$$= \int \Gamma \cdot \frac{d}{d\gamma} \Gamma dx_m$$

$$= \left(\int \Gamma dx_m \circ \frac{d}{d\gamma} \Gamma \leq \int \Gamma dx_m + \Gamma dx_m \right)' = e^{-f} \cdot e^f \leq e^{-f} + e^f$$

$$(1 \leq e^{-f} + e^f)'$$

$$0 = -(e^{-f} - e^f)$$

$$\Gamma^{(\gamma)'} + \Gamma^{(\gamma)}$$

$$(= e^f + e^{-f})'$$

$$= -e^{-f} + e^f$$

$$= -(e^{-f} - e^f)$$

$$(R_{ij})' = -(R_{ij})$$

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

$$= \int \int \frac{1}{x^s} \text{dvol} - \int \log x \text{dvol}$$

$$\Gamma dx_m = \gamma dx_m$$

$$= \frac{d}{d\gamma} \Gamma^1 - (\gamma)^{\gamma'}$$

$$= e^{-f} - e^f$$

Quantum level of differential structure equal with Gamma function and related with Beta function, escorted into Euler constant and symmetry build with Higgs field, and proof with zeta function summarized with Poincaré and Riemann conjecture. Mathematicians of Russia, America and Japan resolved with this conjecture. My son resolved with this conjecture build in concepted with quantum level of differential structure into zeta function. All of equation is integrated with manifold into Hilbert space, this manifold esplanaded from general relativity and quantum physics in manifold of Hilbert space, this manifold resolved with D-brane and Gauss surface into gravity and atom of element with this theory, this theory is integrated theorem released with one class of universe equation.