Three manifold of entropy formula

Masaaki Yamaguchi

Euler equation represet form,

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

This equation componet of Higgs equation + Euler equation = Zeta function. This represent expression is Rich flow equation. This equation assent from Differential geometry in quantum level, Gamma and Beta function, Gauss surface, Higgs field, Einsetin tensor, Euler constance and so on. This equation is add and average of possibility, and universe, atom more over a certain theory, this universe oneselves is environment seek, other distance is possibility equation, however, other dimension cover demand with not only norm of non liner in three manifold but also non possibility in complete of environment equation.

$$= \frac{d}{df} \iint \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m - \int e^{-x} x^{1-t} \log x dx_m$$

$$\int x^{1-t} e^{-x} dV = \int x^{1-t} dm, \int x^{1-t} e^{-x} dV = \int x^{1-t} dvol, f = \gamma = \Gamma' = \int e^{-x} x^{1-t} \log x dx$$

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

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

$$= \frac{d}{df} \iint \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m - \frac{d}{df} \iint \frac{1}{(x \log x)^2} dx_m$$

$$= 2 \cos(ix \log x)$$

$$\frac{d}{df} \iint \frac{1}{(y \log y)^{\frac{1}{2}}} dy_m + \frac{d}{df} \iint \frac{1}{(x \log x)^2} dx_m$$

$$= \frac{d}{df} F = 2i \sin(ix \log x)$$

$$\frac{d}{df} F + \int C dx_m = 2(\cos(ix \log x) + i \sin(ix \log x))$$

$$= 2e^{-\theta} = 2e^{-ix \log x}$$

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

$$\log(x\log x) \ge 2\sqrt{y\log y}$$

$$\log(x\log x) = \log x + \log\log x$$

This universe and other dimension on blackhole and whitehole comport with universe and atom in movement and point of environment value by a certain theory of complete environment equation. And this three manifold of possibility equation are able to research in both value formula. This environment of researchable reason is that surround of universe is setting to value by already in consented to being researched, then both value researchabled. And this three manifold equation is insert with Kaluza-Klein theory and Heisenbelg equation.

$$\nabla \psi^2 = 8\pi G \left(\frac{p}{c^3} + \frac{V}{S} \right)$$

$$\nabla \psi^2 = 8\pi G\hbar + 8\pi \frac{V}{S}$$

This energe of entropy value consist with whitehole of atom and universe in blackhole value, and this universe in balckhole represent with Higgs filed, atom in whitehole consist with plack scale.

$$\Box_v = 2\sqrt{2\pi G\hbar} + 2\sqrt{2\pi \frac{V}{S}}$$

This entropy value also consist with atom in balckole.

$$\sqrt{2\pi T} = 2\sqrt{2\pi \frac{V}{S}}$$

These equation more also consist with universe being non gravity formula.

$$2\cos(ix\log x) + 2i\sin(ix\log x) = 2e^{-f}$$

$$2\sqrt{2\pi\frac{V}{S}} = \frac{d}{df} \int \int \frac{1}{(x\log x)} dx_m$$

And also these equation consist with universe and other dimension in warped passeage in rout of integral.