## Beta function equal with Abel manifold and AdS5 manifold equal with global varint manifold

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AdS5 manifold equation have with energy of universe splute of being from quark into universe of being the other dimension in gravity and anti-gravity around of beta function equal with abel manifold energy.

$$||ds^2|| = e^{-2\pi T ||\psi||} [\eta + \bar{h}] dx^{\mu} dx^{\nu} + T^2 d^2 \Psi$$

$$||ds^2|| = t \iiint [\Box + \triangle] \nabla \Box_m [I_m] + \beta(p,q)$$

This energy have with being step function system with gravity of beta function.

$$\beta^{\Box + \nwarrow} = (e^{\Box} + e^{\nwarrow}) \int e^{\beta - \frac{1}{\log x}} dx_m$$

This global topology equal with Rich tesor of dammy of step function of darvergency formula with global differential manifold.

$$\frac{d}{dt} (\kappa T^{\mu\nu})^{\nabla} = \frac{d}{d\mathcal{R}} (R_{ij}^{\nabla})^{\oplus L}$$

$$\bigoplus (\frac{d}{dt} \kappa T^{\mu\nu}^{\nabla})^{\oplus L} = \int \nabla r (R_{ij})^{\nabla} d\nabla_m$$

This result of equation equal colmogoloph manifold.

$$\frac{\Box}{=} = \int x \log x dx$$

$$\int \nabla \left(\frac{\Box}{\Box}\right) \operatorname{dvol} = \int x \log x dx_m$$

This also result of colomogloph manifold escout with global integral manifold.