

# System mechanism of time machine

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## 1 Time machine make of space component with synchronized zeta function

Time machine of system construct with Maxwell theorem in seifert manifold, this space exclude with one component of eighth differential structure. This mechanism synchronized with hartshorn conjecture that create with future and past system. And this synchronized seifert manifold transport with time system. This energy synchronized with same entropy of seifert manifold in one component of geometry structure, then these entropy can be transport of space with time machine of mechanism.

$$\log(x \log x) \geq 2(y \log y)^{\frac{1}{2}}$$

$$\begin{aligned} & \exp(\nabla(R^+ \cap E^+), \Delta(C \supset R)) \\ &= \pi(R, C \nabla E^+) \\ &= \text{rot}(E_1, \text{div} E_2) \\ &xf(x) = F(x) \end{aligned}$$

Fifth dimension in facility of mechanism that circle of infinity to emerge with being from infinity and finite of space. Zero dimension conclude with this mechanism to create from theorem of mathematics in pond of sensibility. Dimension with repository of information in facility of space, this space is all of knowlege to accessority for comformal fields. Pholographic theorem is from universe of oneselves with database of creature to access with hyper dimension in General relativity. Zeta function is this theorem include with paremeter of curve from future and past of repository.

$$\begin{aligned} Z &\in R \cap Q, R \subset M_+, C^+ \bigoplus_{k=0}^n H_m, E^+ \cap R^+ \\ M_+ &= \sum_{k=0}^n C^+ \oplus H_M, M_+ = \sum_{k=0}^n C^+ \cup H_+ \\ E_2 &\bigoplus E_1, R^- \subset C^+, M_-^+, C_-^+ \\ M_-^+ \nabla C_-^+, C^+ \nabla H_m, E^+ \nabla R^+ \\ E_1 \nabla E_2, R^- \nabla C^+, \bigoplus \nabla M_-^+, \bigoplus \nabla C_-^+, R \supset Q \end{aligned}$$

## 2 Zero dimension exclude with space of time

Flow to future and past that combinate with zeta function which build for hartshorn conjecture from these mechanism. This flow is gradient of line to add with fifth dimension of structure.

Infinite of atomosphere in zero dimension include with black hole and white hole of energy in three manifold of entropy.

$$[id_x - t]_{v=0} = \int e^{\partial x_m} dx_m + L(p, q), ||r||^2 = |\bar{x}||x|, \Gamma(x) = \int e^{-x} x^{1-t} dx$$

$$= (\bar{x} - i)(x + 1), \Pi(\chi, x) = ie^{x \log x}$$