Hologram Display

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$$\frac{1}{e^{x\log x}} + \frac{1}{e^{-x\log x}} = \frac{1}{y}$$

This equation set with position of light hologram display,

$$\frac{e^{x \log x} + e^{-x \log x}}{e^{x \log x} \cdot e^{-x \log x}} = \beta(p, q)$$
$$\beta(p, q) = 2(\cos(ix \log x) + i\sin(ix \log x))$$
$$= \frac{\Gamma(p) + \Gamma(q)}{\Gamma(p)\Gamma(q)}$$

These equation already known with the light position emerged from Jones manifold, and this equation mention to be being existed of being kept with hologram display of light. The light represent from SiO_2 of categories reflection from right and left, before and after, this setting of mirror of SiO_2 element with atom level in reflection mechanism, moreover, this idea is special relativity of integral manifold with Imaginary rotation, and this rotation expressed with vector volume in complex manifold. This manifold emerge with light of position decide from entertain with SiO_2 of mirror system. Light of being included into being divide with Thurston Perelman Dimension from light conjugate theorem, and this theorem also mention to conquire with position of being emerged with hologram machine, this machine is constructed with $Al, Fe, Mg, SiO_2, He, H_2, Pr, Se, Tr, S$ of atom of essence. Complex material structure of sufficiant required with reflection of six mesian material balance. This balance call hologram material mass to constantate with keep of position from being included with light horoizen of hologram mirrors.

This display moreover use to investigate with AI of quantum computer monitor, and this moniter built with monotone of one selves, and one selves connect of emerge with position in hologram display. This monotone differet with complex material mass, and one is constructed with reason of structure, this structure essentate with reflection system of meanings, moreover, this system excluded and being included with summate with light hologram display system, light from this machine are included of being decided with position represent formula. These mirror are area with left, right, before, after, and this position extream with easy of represent from monotone material essence.

$$||ds^{2}|| = \int \left(\frac{v}{\sqrt{1 + (\frac{v}{c})^{2}}} + i\frac{v}{\sqrt{1 + (\frac{v}{c})^{2}}}\right) dvol$$
$$||ds^{2}|| = 8\pi G\left(\frac{p}{c^{3}} + \frac{V}{S}\right)$$

$$||ds^{2}|| = \lim_{k \to \infty} \delta(x) \left[\int \int \int \sum_{k=0}^{\infty} \pi \left(\frac{n \sqrt{p}, x}{n} \right) \right]^{\mu \nu} d\tau$$

$$\frac{d}{dM} F = m(x) = \bigoplus \nabla C_{-}^{+}$$

This included with light essence is dimension of seed manifold with represent of result. These idea are reference from apple of Gorgle monitor, this moniter are hint to me. このアイデアは、アップルのゴーグルがヒントになっている。原子の素材を混ぜずに、六方最密構造で、超伝導と同じ原理で、このホログラムディスプレイを作る。混ぜるとすると、半導体がヒントで出来る。いろんな方面がある。Reflection of display are viewed with camera mechanism of imaginary and reality surfaces. This system create with space of room in left,right,before,after, this setting facility entarstain with light of display. 映像は、光学による虚像と実像の、カメラの仕組みをホログラムディスプレイとする。