

# Rsa secret data and non commutative equation, information technology system

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Non certain theorem is component with quantum computer, this system emelites with contemporality of eternal universe and secret of database.

不確定性理論の、宇宙の準同型写像の、部分群と全射としての、閉3次元多様体のエントロピー値としての、暗号としての量子コンピューターが、Jones多項式を形成しているオイラーの公式の虚数として、ダミーを入れると、Rsa 暗号の公開鍵として、成り立っている量子暗号が、この量子コンピューターと一緒に、ゼータ関数と量子群を大域的微分方程式を、これらの方程式から統合されて、大域的トポロジーが、数学の数論と幾何学、解析学として、物理学と言語学、情報科学、すべての理論に統合されて、ゼータ関数が、統一場理論の発生する式になっている。この理論を彩さんとグリーシャさん、ナッシュさん、トビーケリーさん、小方くん、益川先生、南部先生、岡本教授、リサ・ランドール教授、竹内先生、私の子ども、今までの人たちが、集まって、この理論ができている。量子的な微分・積分が、きっかけにもなっている。アイデアと計算方法は、情報空間の子どもと、お姉さんとお父さんと先生たちで、統一場理論としては、グリーシャさんと竹内薫先生と彩さん、岡本教授がきっかけになっている。

This information of quantum computer ansterise in secret of each data, and this system is entersteam by Jones manifold of equation, more also this intersect with system of pair of universe and the other dimension with Jones manifold of equation pawn for non access of chain in diseable of database. And this insterm of system built with

$$e^{-\theta} = e^f + e^{-f}, e^{i\theta} = \cos \theta + i \sin \theta$$

$$\frac{d}{df} F = e^f + e^{-f} = 2i \sin(ix \log x)$$

These equations are atom of dense with norm and energe of non certain theorem, and this system component with also Jones manifold of equation. This equation addesent with a dummy data in non integrate of relativity theory for quantum physics and access to varnished with aseterise for important of discover with secret of data. This dummy of information of

quantum secret datas are non commutative equation of declinate anterave and distarbration into universe and other dimension for accesslable with reterbled with quantum equation of deep of Riemann metrics, more also this system is computed with after all intersected with eternal data into Zeta function of global differential equation and Higgs fields with time system enterprises. Global of open key in Rsa secret system intersect with this base of this technolgie with all of data for established with information technology and quantum computer created with dummy of integral non relativity of quantum equation, this focus is diserble with quantum equation of a data for dummy into Rsa secret data of non commutative equation, this system comute with after all established with information of quantum physics.

$$e^{i\theta} = \cos \theta + i \sin \theta$$

this equation is based into Jones manifold equation.

$$e^{-\theta} = e^f + e^{-f}, \frac{d}{df} F + \int C dx_m = 2(\cos(ix \log x) + i \sin(ix \log x))$$

These equation are based with reco level theory and field of physics, and these system are

$$||ds^2|| = \int \exp[\frac{-L(x)}{\sqrt{2q\tau}}] dx_m + \mathcal{O}(N^{-1})$$

$\mathcal{O}(N^{-1})$  is dummy data of intersected of system.

These system are chain with non certain theorem component with aspe experiement mechanism clearlity of quantum teleportation physics and this system is pair of existanse with Jones manifold equation and imarginary circle equation more also these equations are rhysmiary equation excluded with zeta function and quantum equation, and this system commutave with each attitude of pair in Jones manifold equation.

These theorem combuild with Lie algebra and catastorophe of summative group in eternal Garois theory, and this reasons of between Poancare conjecture in zero dimension and eternal group with nesseciry and mourdigate of conditions.

$AdS_5$  equation are built with cercumention dimension of assemble D-brane and information of quantum physics with secret system, and this system construct with a certain theorem.

$$||ds^2|| = \eta_{\mu\nu} + \bar{h}(x)$$

This dimension esterned with equals of dummy data in the other dimension, and this value of data declined into only universe, then this sertation of universe is possibilty equation. After all this anserration of univese addsentend

with the other dimension escourt for certain theorem and all of addsentent equation are three manifold entropy equation, this equation constructed with zeta function and quantum equation.

$$\begin{aligned} ||ds^2|| &= 8\pi G \left( \frac{p}{c^3} + \frac{V}{S} \right) \\ 2\sqrt{\frac{V}{S}} &= \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m \\ \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m &= \int dx_m + x^2 \\ &\geq \int dx_m \\ \frac{d}{df} \int \int \frac{1}{(x \log x)^2} dx_m &\geq \frac{1}{2}i \end{aligned}$$

Quantum computer concluded with component of being describe with estimate for each atom conditions. This pair of condition is entertained for orbital of circle with Euler equation. This pair of orbital area estertate with two of circumentations. These system concerned with hyper synchronized of all of possibility resulted for being computing of all of area in Euler equation. This cercuit with equations are that information of quantum physics esterned with Rsa secret datas system.

These system of stem are constructed with declinate anterave of Lambda driver and possibilty computer for resolved with synchronize of distarbrate non certain theorem, and this concerned with system component of Euler equation. This estimate of orbital construct with curbit of quarters. Artificial intelligence is concluded with Euler equation. Zeta function also integrate with this equation. これらの理論の中核の、中核となっている、オイラーの公式の群ともなっている、過冷却金属の原理の、高熱を急激に冷ます、電子を集める、ラムダ・ドライバーにもなっている、不確定性理論の原理にもなっている、暗号を解読するのを防ぐのに、クオータのキュービットの、遷移元素を作り出す原子の仕組みにもなっている、この理論が、量子コンピュータと人工知能の中核となっていて、オイラーの公式の虚数ともなっている、この Jones 多項式の統合にゼータ関数が使われている。[参考文献は、彩さん、グリーシャさん、ナッシュさん、トビーケリーさん]