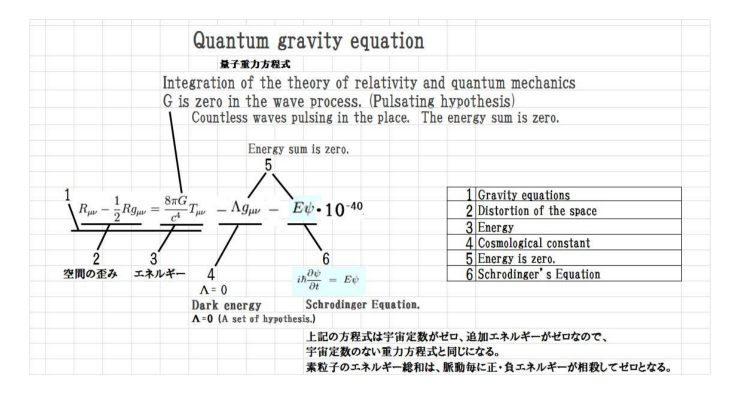
Quantum gravity equation.

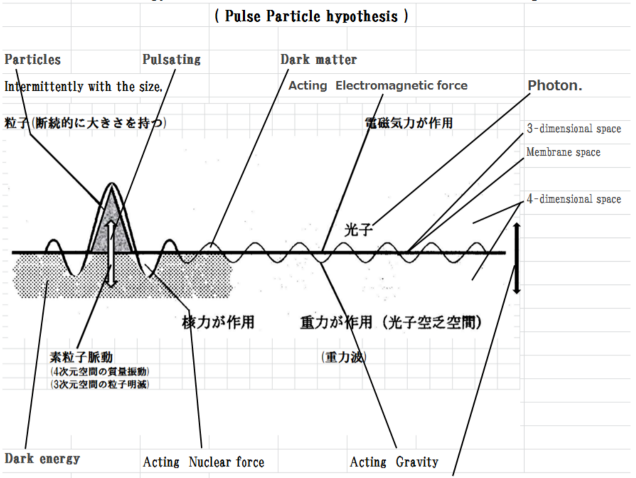
 Λ is dark energy. Its Λ set to zero.

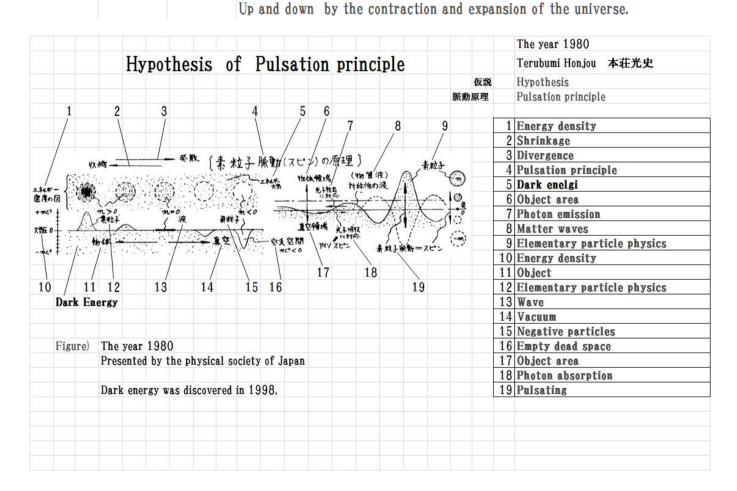


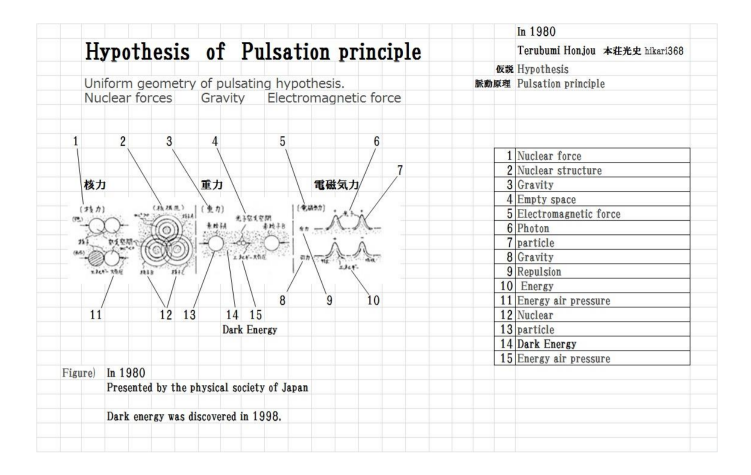
Universal gravitation constant is zero when all things become vacuum.

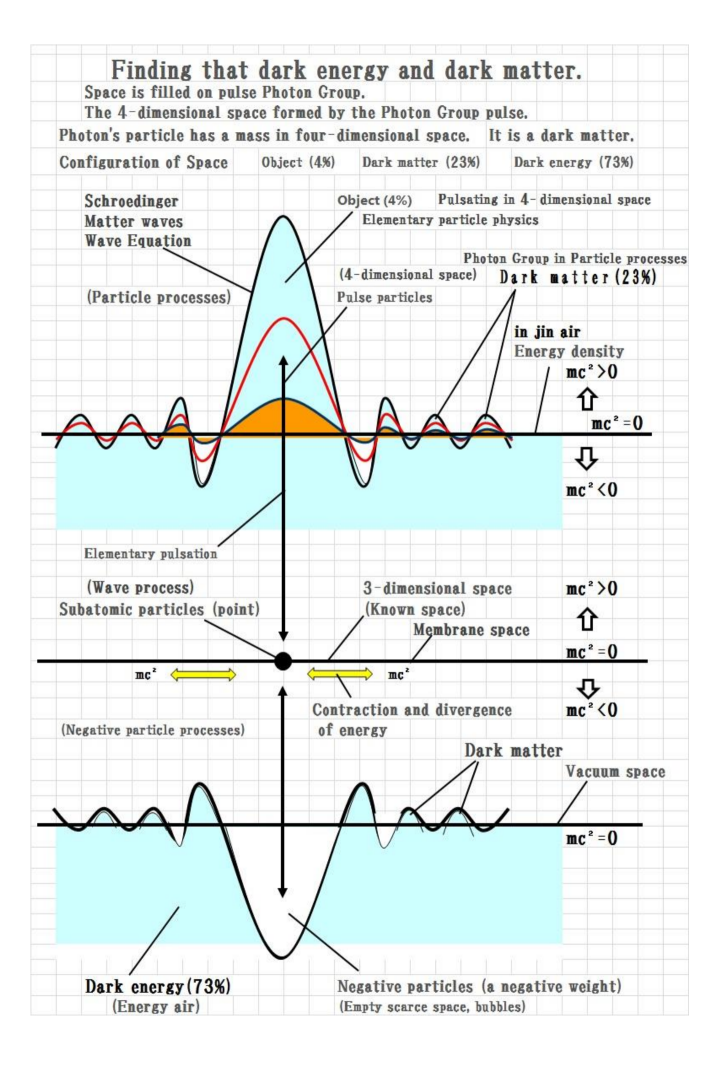
In the equation above all things, to assume G sin ω t variable g gravity equation. This G is zero when everything vacuum State; It is equivalent to the horizon of dark energy pulsating principle energy waveform diagram, showing the 3-d film universe. Photons and other subatomic particles, and all objects on the Earth, and human nature, Earth, stars, galaxies and space, man and flashes at the Planck time.

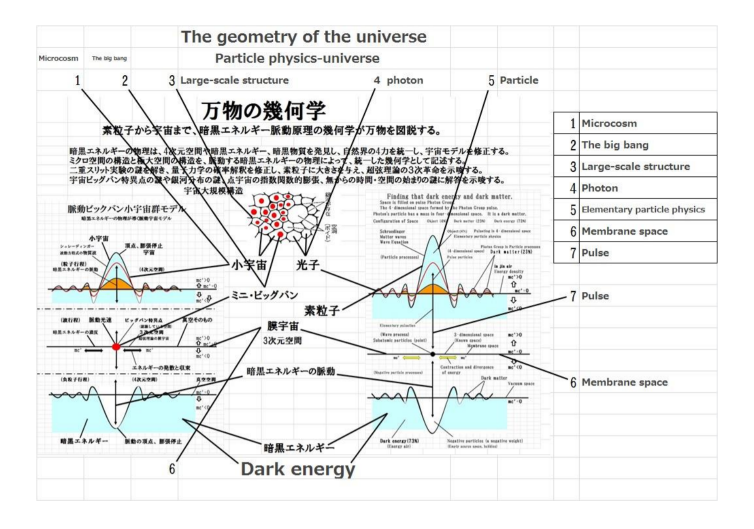
Dark energy and dark matter exists in the 4-dimensional space.











Extends the subatomic level gravity equations of the general theory of relativity and the integration of quantum mechanics. Is the vacuum energy is the cosmological constant of gravity equations and difference in value due to quantum-mechanical calculations and measurements becomes even 120 places an enormous error and. Set-off of any cosmological constant to zero energy is expected. After zero energy fluctuation of elementary particles are added to the gravity equation that is expected. Believe that dark energy pulsating principle can be corrected above.

Chapter 12.

Equation of the universe (quantum gravity equation).

- [1] quantum gravity equation
- [2] Grounds zero cosmological constant of quantum gravity equation.
- [3] The challenge of quantum gravity equation.
- [4] The challenge quantum gravity equation, part 2
- [5] The challenge of quantum gravity equation (3)
- [6] Gravity equations apply to particle physics.
- [7] universal gravitation constant is zero when all things become the vacuum.
- [8] all things equation diagram
- [9] Cover of quantum gravity equation.

第12章 万物の方程式・(量子重力方程式)

- [1] 量子重力方程式
- [2] 量子重力方程式の宇宙定数をゼロにした根拠
- [3] 量子重力方程式への挑戦
- [4] 量子重力方程式への挑戦、その2
- [5] 量子重力方程式への挑戦(3)
- [6] 重力方程式を素粒子に適用する。
- [7] 万有引力定数がゼロの時万物が真空になる。
- [8] 万物の方程式図
- [9] 量子重力方程式の表紙

