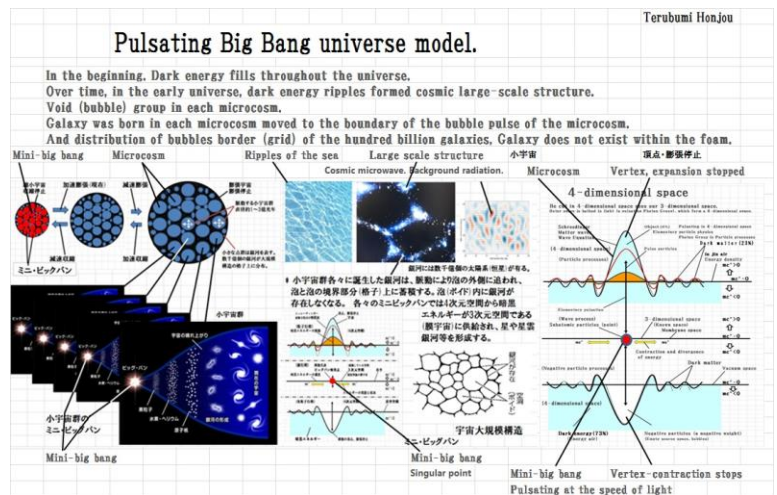
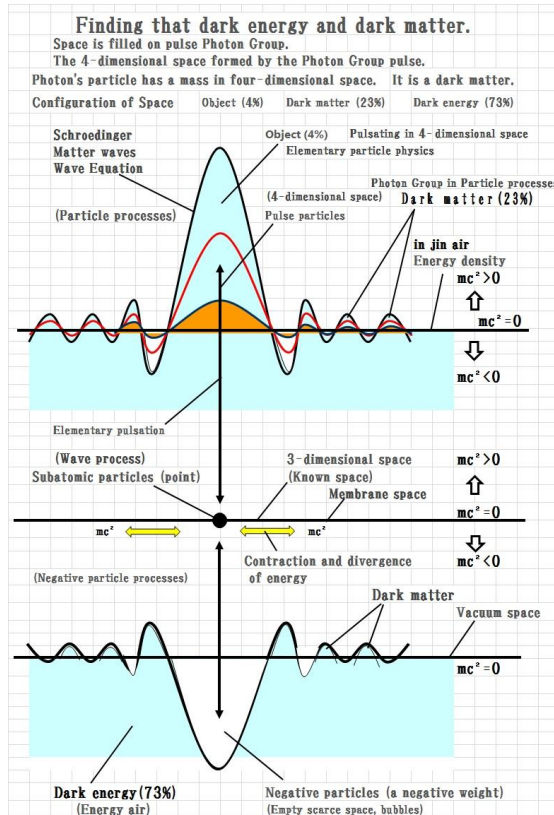


An elementary particle pulsation hypothesis elucidates real nature of the dark energy.

The Elementary Particle Pulsation Principle. The complete table of contents.

From the beginning, was filled with dark energy throughout the universe.

Dark energy ripples formed cosmic large-scale structure.



Chapter9. Pulsating Big Bang universe model.

- [1]. The current universe model.
- [2]. To deny the cosmic inflation model.
- [3]. the large-scale structure of the universe.
- [4]... microcosm was illustrated on the cover model.
- [5]. Models of the universe birth starting with the size of the universe, without exceeding the speed of light.
- [6]. by dark energy pulsating universe model.
- [7]. Cover model shows, many of the microcosm.
- [8]. to solve the mystery of cosmic large-scale structure voids (bubbles) in in the Galaxy.
- [9]. each pulsating voids (bubbles) is a microcosm.

Chapter 1. Elementary particle pulsation principle.

- [1] Basic concept of the elementary particle pulsation principle.
- [2] The concepts of elementary particle pulsation principle. and the existing facts.
- [3] The grounds that came up with the idea of the hypothesis of the pulsation principle. Its history.
- [4] The first step to elementary particle pulsation principle birth.
- [5] I built the geometric model of the elementary particle pulsation principle.
- [6] Summary of the elementary particle pulsation principle.
- [7] The hypothesis of the elementary particle pulsation principle. (The original of the 1980 announcement)
- [8] An elementary particle is a lump of the energy. It is super-high-speed and pulsates. The reason.
- [9] The application of the elementary particle pulsation principle. The grounds of the idea.
- [10] The characteristic list of the elementary particle pulsation principle. (Timing distinction).
- [11] Figure of the quantum-mechanical uncertainty principle.
- [12] The idea of elementary pulsation principle apply the concepts.
- [13] Elementary pulsation principle concepts of theoretical physics puzzler. (1-33)

Chapter2. Dark energy pulsating principle.

- [1]. dark energy in 1998, validated by the discovery of the accelerating expansion of the universe.
- [2] Elementary particles pulsating principle and dark energy pulsating principle.
- [3] dark energy information.
- [4]... present a strong candidate for dark energy.
- [5]... dark energy exist in 4-dimensional space.
- [6]. mechanism of particle mass due to pulsation of the dark energy.
- [7]. dark energy pulsating show supersymmetry.
- [8] dark energy and the energy of the vacuum space equivalent mechanism.
- [9] dark energy and the Higgs field.
- [10] Elementary particles mass generation mechanism.

Chapter3. May be found in 4-dimensional space.

- [1]. May be found in 4-dimensional space.
- [2]. Elementary pulsation principle found the four-dimensional space
- [3]. Discover kept looking for Einstein's four-dimensional space.
- [4]. Diagram of the 4-dimensional space.

Chapter4: dark matter discovered.

- [1] Elementary pulsation principle hypothesis and dark matter.
- [2] Candidates for dark matter and dark energy.
- [3]. A perfect candidate for dark matter.

Chapter5. Solve the mystery of the chapter 6 the double slit experiment.

- [1] Experiments led to the origin. Quantum mechanics and probability interpretation.
- [2] Solve the mystery of the double-slit experiment.
- [3] double-slit experiment become a gravitational wave detection?
- [4] modern version ether experiments.
- [5] dark matter and dark energy candidates
- [6] double-slit experiment matter waves interpretation

Chapter6. No. 3: revolution in superstring theory.

- [1]. Advanced "superstring theory"
- [2]... most likely candidate for the ultimate theory and superstring theory.
- [3]... continued looking for Einstein 4-dimensional space.
- [4]. elementary pulsation principle is the new geometric model of superstring theory.
- [5] Waveform pulse Ultra is a string.

Chapter 7: quantum mechanics back to reality.

- [1] a probabilistic interpretation.
- Origin [2] probability interpretation of the double-slit experiment.
- The discrepancies to the probabilistic interpretation [3].
- Another stroke characteristics of particles [4].
- Geometric description of the concepts by pulsating particles [5].
- Concepts of theoretical physics [6] elementary pulsation principle to solve (1-33).

Chapter 8: The unification of gravity and electromagnetism.

- [1]... to the goal of modern physics and the Super grand unified theory hypothesis.
- [2]. elementary pulsation principle announced in 1980, with the physical society of Japan.
- [3]... article published in 1980, has been kept on the cinii National Institute of Informatics, Japan physical society.
- [4]... on the Internet Encyclopaedia Wikipedia articles.
- [5]... an illustrated guide to the nuclear forces, gravity, electromagnetic force.
- [6]... unity based on elementary pulsation principle forces, gravity, electromagnetic force.
- [7]. structure of pulsating principle model for finite nuclei.
- [8]. it front and back of the same photon-photon and quantum gravity.

Chapter9. Pulsating Big Bang universe model.

- [1]. The current universe model.
- [2]. To deny the cosmic inflation model.
- [3]. the large-scale structure of the universe.

- [4]... microcosm was illustrated on the cover model.
- [5]. Models of the universe birth starting with the size of the universe, without exceeding the speed of light.
- [6]. by dark energy pulsating universe model.
- [7]. Cover model shows, many of the microcosm.
- [8]. to solve the mystery of cosmic large-scale structure voids (bubbles) in in the Galaxy.
- [9]. each pulsating voids (bubbles) is a microcosm.
- [10]. Solve the mystery of the cosmic microwave background radiation.

Chapter10. The geometry of the universe.

- [1]. The geometry of the universe.
- [2]. Space no. same scale and structure of the vacuum space.
- [3]. All things geometric figure.
- [4]. All things geometric cover.

Chapter11. Equation, (quantum gravity equation) of all things.

- [1] The quantum gravity equation.
- [2] The grounds that zeroed the space fixed number of the quantum gravity equation.
- [3] The challenge to a quantum gravity equation.
- [4] Challenge to a quantum gravity equation, 2.
- [5] Challenge to a quantum gravity equation, 3.
- [6] I apply gravity equation to an elementary particle.
- [7] When a gravitation constant becomes zero, all things become the vacuum.
- [8] Figure of equation of all things.
- [9] The cover of the quantum gravity equation.

Chapter12. I challenge "proof of the Lehman expectation".

A mathematics difficult problem biggest in history.

- [1] With the mathematics difficult problem "proof of the Lehman expectation" biggest in history.
- [2] I challenge the difficult problem Lehman expectation that rejected the geniuses challenge for 150 years.
- [3] It is challenged the mystery of the prime number, a mathematics difficult problem biggest in history, proof of the Lehman expectation.
- [4] Neology of the Lehman expectation. A point of intersection that all 0 points are straight.
- [5] An elementary particle pulsation principle founds a door of the Lehman expected proof.

Chapter13. Dark energy physics, other.

- [1] Supersymmetric particles, supersymmetric mechanics.
- [2] Proof of the Riemann hypothesis.
- [3] The challenge of high-temperature superconductor materials.

.....

仮説が超弦理論を改革する。

第 1 章 素粒子脈動原理

- [1]素粒子脈動原理の基礎概念
- [2]素粒子脈動原理に関する既存の事実、概念
- [3]素粒子脈動原理の仮説を着想した根拠とその経緯
- [4]素粒子脈動原理誕生への第一歩
- [5]素粒子脈動原理の幾何学的モデルを構築
- [6]素粒子脈動原理の概要
- [7]「素粒子脈動原理」の仮説。(1980年発表の原文)
- [8]素粒子が超高速で脈動しているエネルギーの塊であると仮定する根拠。
- [9]素粒子脈動原理の適用、諸概念発想への根拠
- [10]素粒子脈動原理の行程別特性表
- [11]量子力学の不確定性原理の図
- [12]素粒子脈動原理の適用、諸概念発想
- [13]素粒子脈動原理が解く理論物理学の諸概念(1~33)

第 2 章 暗黒エネルギー脈動原理

- [1]宇宙の加速膨張の発見により1998年に検証された暗黒エネルギー
- [2]素粒子脈動原理と暗黒エネルギー脈動原理
- [3]暗黒エネルギーに関する情報
- [4]暗黒エネルギーの有力候補を提示
- [5]4次元空間に実在する暗黒エネルギー
- [6]暗黒エネルギーの脈動による素粒子質量の発生機構
- [7]暗黒エネルギーの脈動は超対称性を現す
- [8]暗黒エネルギーが真空空間のエネルギーと等価となる機構。
- [9]暗黒エネルギーとヒッグス場。
- [10]素粒子質量の発生機構

第 3 章 4次元空間の発見

- [1]四次元空間の有力候補を提示。
- [2]素粒子脈動原理が四次元空間を発見
- [3]アインシュタインが探し続けた4次元空間を発見。
- [4]4次元空間の図

第 4 章 暗黒物質の発見

- [1]素粒子脈動原理の仮説と暗黒物質
- [2]暗黒物質の完璧な候補
- [3]発見した暗黒物質は完璧な候補と等価

第5章 二重スリット実験の謎を解く

- [1] 量子力学の原点、確率解釈に導いた実験
- [2] 二重スリット実験の謎を解く
- [3] 二重スリット実験が重力波検出実験になるかも？
- [4] 現代版エーテル実証実験。
- [5] 暗黒物質・暗黒エネルギーの候補
- [6] 二重スリット実験の物質波解釈

第6章 超弦理論の第3次革命

- [1] 最先端理論 「超弦理論」
- [2] 究極理論の最有力候補・超弦理論
- [3] アインシュタインが探し続けた4次元空間
- [4] 素粒子脈動原理は超弦理論の新幾何学モデル
- [5] 暗黒エネルギーの脈動波形が超ひも

第7章 量子力学を實在にもどす

- [1] 確率解釈
- [2] 確率解釈の原点、二重スリット実験
- [3] 確率解釈への疑義
- [4] 素粒子脈動の行程別特性
- [5] 素粒子脈動原理による諸概念の幾何学的解説
- [6] 素粒子脈動原理が解く理論物理学の諸概念(1~33)

第8章 重力と電磁気力の統一

- [1] 超大統一理論
- [2] 現代物理学の最終目標、超大統一理論への仮説
- [3] cinii 国立情報学研究所に保管されている1980年の日本物理学会で発表した資料。
- [4] ネット上の百科辞典 Wikipedia に掲載された記事
- [5] 核力・重力・電磁気力の図説
- [6] 素粒子脈動原理による核力・重力・電磁気力の統一
- [7] 脈動原理モデルによる原子核の構造。
- [8] 光子と重力量子は同じ光子の表と裏

第9章 脈動ビッグバン宇宙モデル。

- [1]. 現在の宇宙モデル。
- [2]. 宇宙のインフレーションモデルを否定。
- [3]. 宇宙の大規模構造。

- [4]. 表紙に図示した小宇宙群モデル。
- [5]. 宇宙の大きさから始まる宇宙誕生モデル。
- [6]. 暗黒エネルギー脈動宇宙モデル。
- [7]. 表紙のモデルは、沢山の小宇宙群を示している。
- [8]. 宇宙大規模構造(ボイド)の謎を解く。
- [9]. 各々のボイド(気泡)が小宇宙である。
- [9]. 宇宙マイクロ波背景放射の謎を解く。

第 10 章 万物の幾何学

- [1] 万物の幾何学
- [2] 宇宙第規模構造と真空空間の曲日構造が同じ
- [3] 万物の幾何学の図
- [4] 万物幾何学の表紙

第 11 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] 万物の方程式への挑戦(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

第 12 章 数学史上最大の難問「リーマン予想の証明」に挑戦

- [1] 数学史上最大の難問「リーマン予想の証明」とは
- [2] 150 年間天才達の挑戦を退けてきた難問リーマン予想に挑戦
- [3] 素数の謎、数学史上最大の難問、リーマン予想の証明に挑戦
- [4] リーマン予想の新解釈。ゼロ点は全て一直線との交点
- [5] 素粒子脈動原理がリーマン予想証明の扉を開く

第 13 章 暗黒エネルギーの物理・その他

- [1] 超対称性粒子・超対称性機構
- [2] 高温超伝導材への挑戦