

When we review the original text, we are surprised to see that it contains a deeper concept.

Hypothesis of the principle of particle pulsation. (Original in 1980)

Elementary particles repeat the divergence and contraction of self-energy.

The spontaneous breaking from the symmetry of the vacuum space is repeated at a very high speed.

It is an energy aggregate that changes the degree of self-mass at a moment.

The vacuum space is filled with energy, and the energy acts as a repulsive force to each other and holds the symmetry.

The energy atmosphere is the vacuum itself.

The vacuum space has a symmetry that the energy density of the energy atmosphere is the storage amount.

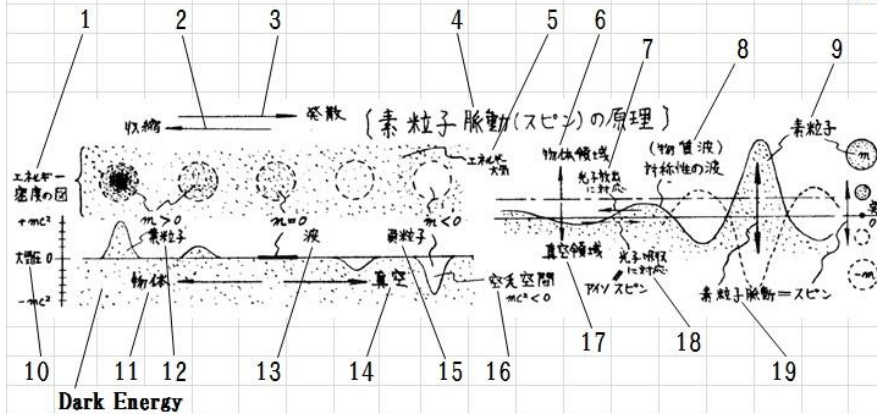
The increase or decrease in the energy density from the vacuum level is a breach of the symmetry to the positive or negative, causing the mass to become a distortion of the space.

Particle and wave conversion is repeated at a very high speed by alternating the symmetry breaking of the positive and the negative with the pulsation with the particle.

In the mass extinction process of the particle pulsation, the whole mass of the particles is converted into energy and released into the field.

Subsequently, it becomes mass generation stroke by the reaction, an equivalent amount of energy containing the information of the field is absorbed, the mass of the equivalent is formed again particles.

Hypothesis of Pulsation principle



The year 1980

Terubumi Honjou 本荘光史

Hypothesis

Pulsation principle

仮説
脈動原理

1	Energy density
2	Shrinkage
3	Divergence
4	Pulsation principle
5	Dark enelgi
6	Object area
7	Photon emission
8	Matter waves
9	Elementary particle physics
10	Energy density
11	Object
12	Elementary particle physics
13	Wave
14	Vacuum
15	Negative particles
16	Empty dead space
17	Object area
18	Photon absorption
19	Pulsating

Figure) The year 1980

Presented by the physical society of Japan

Dark energy was discovered in 1998.

hikari368

In 1980

Terubumi Honjou 本荘光史

Hypothesis

Pulsation principle

1	Energy collective
2	Elementary particle physics
3	Wave
4	Pulsating
5	Negative particles
6	Elementary particle physics
7	Ultra thongs (Superstring theory)
8	Dark Energy
9	Pulsating
10	Wave
11	Mass border
12	Negative particles

Figure) In 1980

Presented by the physical society of Japan

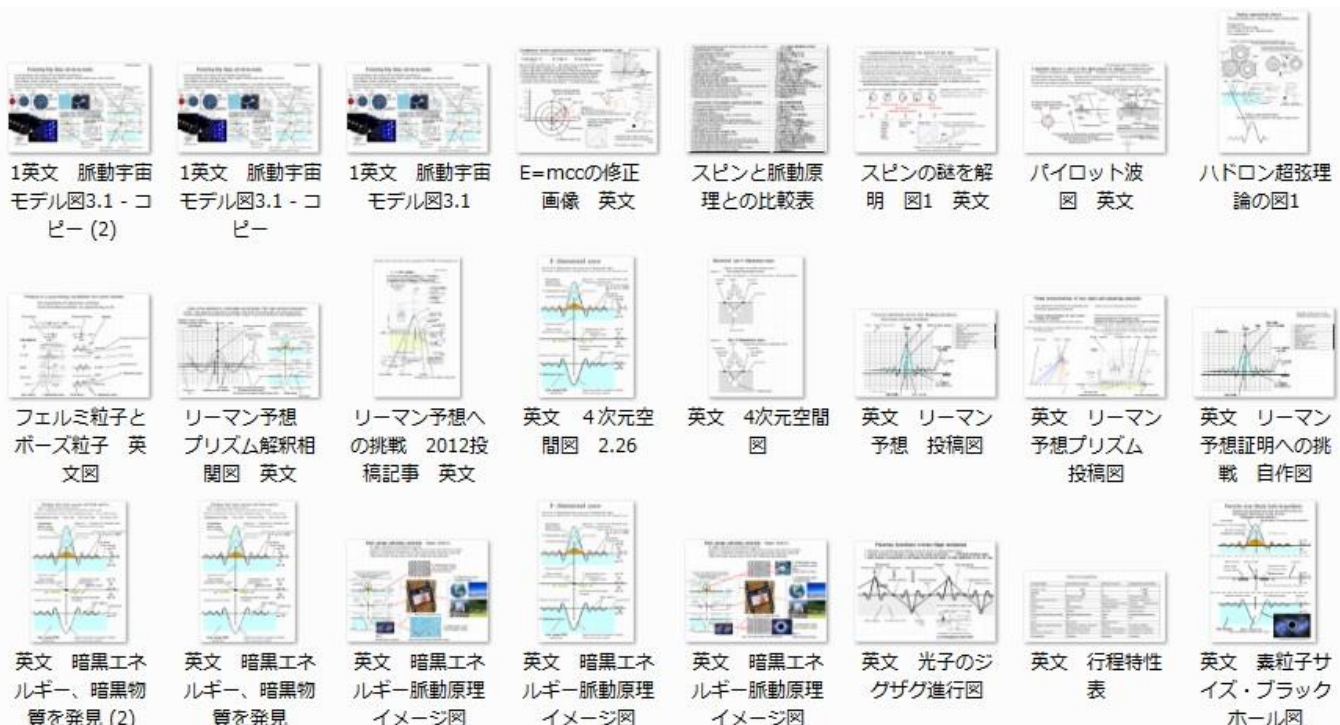
Dark energy was discovered in 1998.

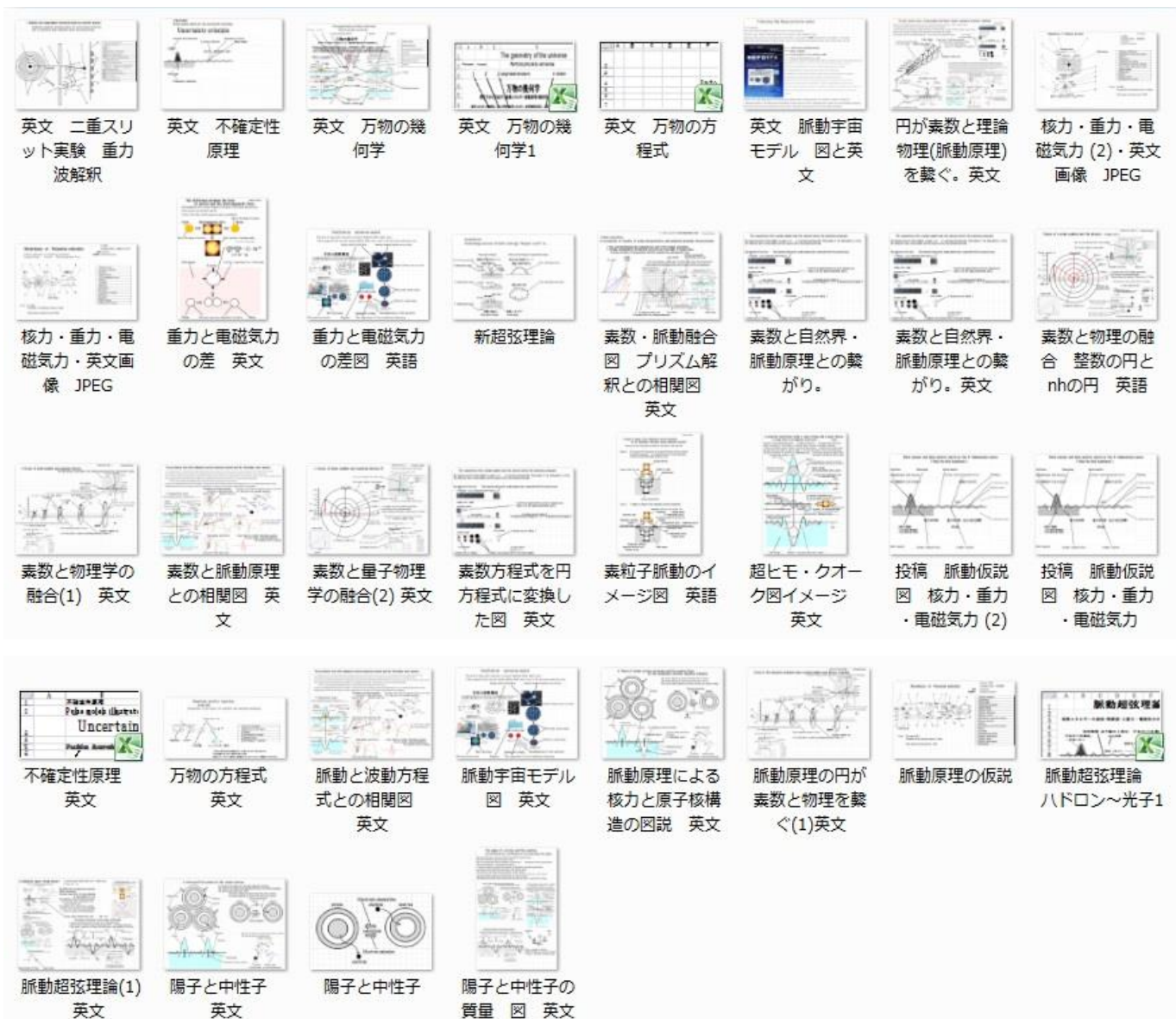
Table of properties			
Properties	Particles travel	Wave travel	Negative particles
Energy value	mc^2	0	$(-mc^2)$
Quality	m	0	$(-m)$
Size	Measured values	Point	Measured values
Distortion of the space	Positive strain	No distortion	Negative distortion
Force	No	Electromagnetic force	Gravity + Nuclear force
Dimensions	3-Dimensions	3-Dimensions	3-Dimensions
State	Object	Vacuum	Empty space
The size of the Super string	Particle Measurement	Point	Particle Measurement
Time	For	Stop	For
Spin	Fermions	Bose particles	
Elementary particle physics	Electronic. Proton. Neutron	Photon	Graviton. Meson
Space	4-dimensional space	3-dimensional space	4-dimensional space
The laws of physics	Quantum mechanics	Quantum mechanics	The theory of gravity
Uncertainty	Location	Exercise	Location

A number of physics concepts led by the hypothesis of the elementary particle pulsation principle.

They have been approached to the core of all fields of modern physics. If it is not a hypothesis very close to the real thing or real, it is impossible at all.

Many of the commentary posted in the past.





素粒子脈動原理の仮説が導いた数々の物理概念。

hikari368 本荘光史

仮説「素粒子脈動原理」の原文とエネルギー波形図から導かれた数々の物理概念。

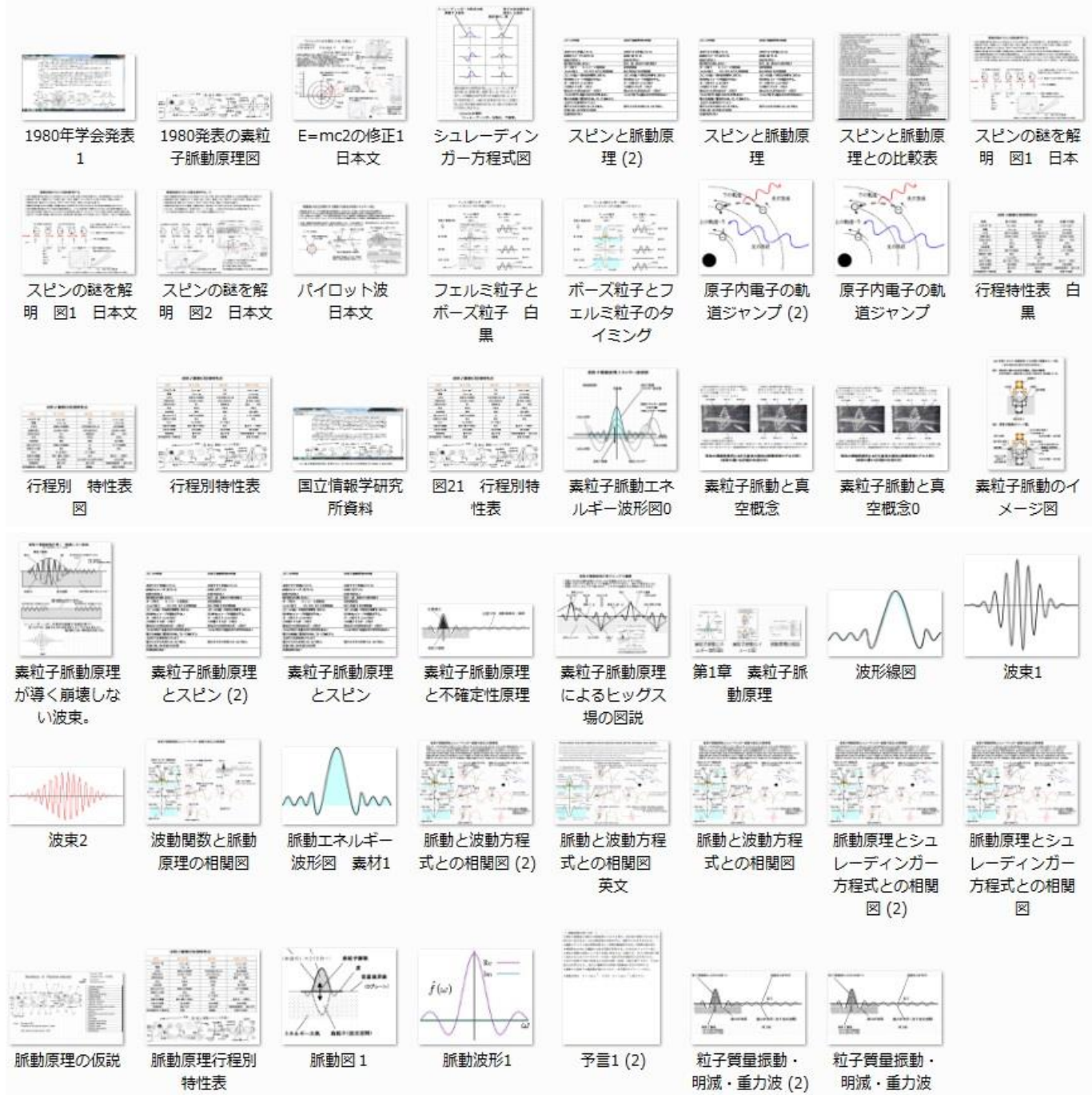
それらは現代物理学の全分野にわたり、それらの核心にせまっている。本物か本物に非常に近い仮説でなければ到底ありえないことです。

素粒子脈動原理の仮説。(1980 年発表の原文)

素粒子とは自己エネルギーの発散と収縮により、真空間の対称性からの自発的破れを超高速で繰り返し、自己質量の度合いを刻々と変化させているエネルギー集合体である。真空間はエネルギーに満たされ、エネルギーは互いに反発力を作用させて対称性を保持している。エネルギー大気は真空そのものであって、真空間はエネルギー大気のエネルギー密度を保存量とする対称性を有する。真空間からのエネルギー密度の増減が、正または負への対称性の破れであり、空間の歪みとなって質量を発生させる。素粒子は脈動に伴って正と負との対称性の破れを交互に繰り返すことにより、粒子と波の変換を超高速で繰り返している。素粒子脈動の質量消滅行程において、素粒子の全質量がエネルギーに変換されて場に放出されると共に、統いて、その反作用によって質量発生行程となり、場の情報を含む等量のエネルギーが吸収され、再び等量の質量が形成されて粒子となる。

素粒子脈動原理の仮説が導いた数々の物理概念。

過去に投稿した解説図の数々。



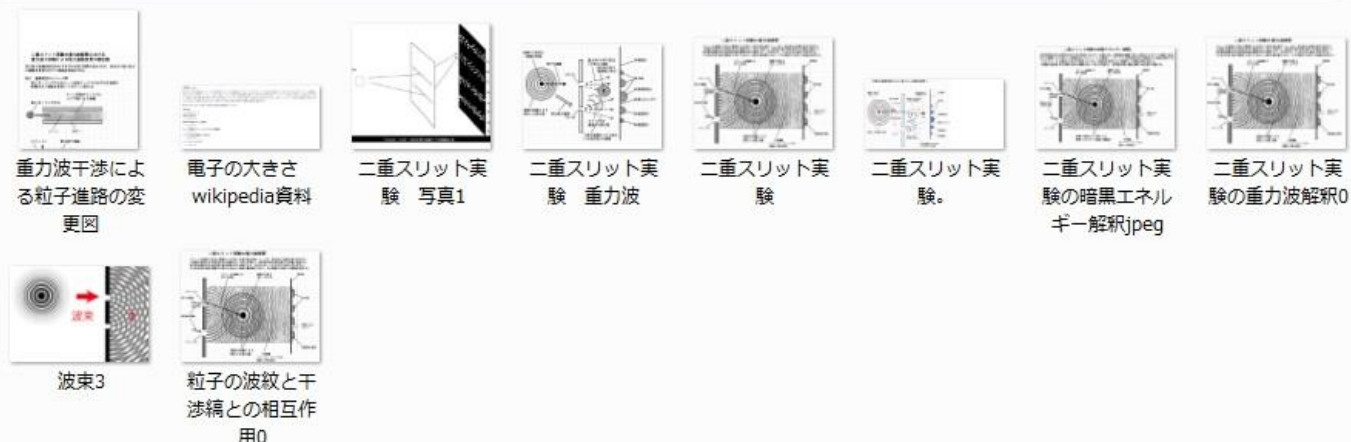
2章 仮説は暗黒エネルギーの物理



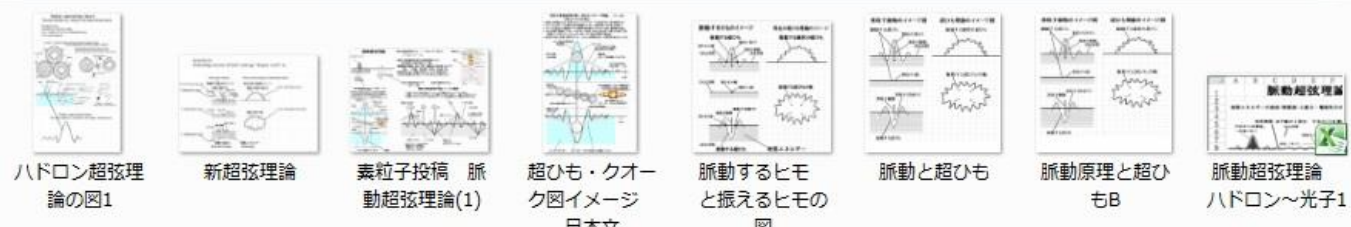
3章 4次元空間、暗黒物質を見発見



4章 二重スリット実験の謎、確率から実在へ



5章 混迷する超弦理論、第三次革命への示唆



6章 万物の方程式、核力・重力・電磁気力の統一



7章 加速膨張の謎を解く新宇宙モデル

