

Hypothesis of Pulsation principle

The year 1980

Terubumi Honjou 本荘光史

Hypothesis

Pulsation principle

仮説
脈動原理

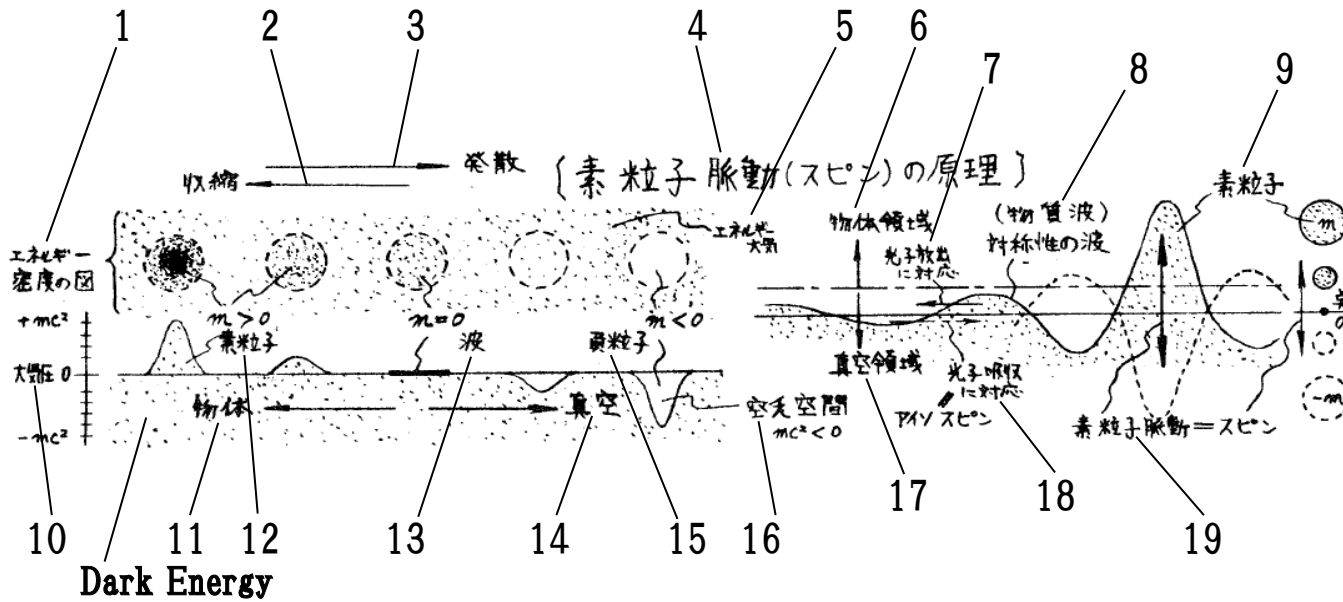
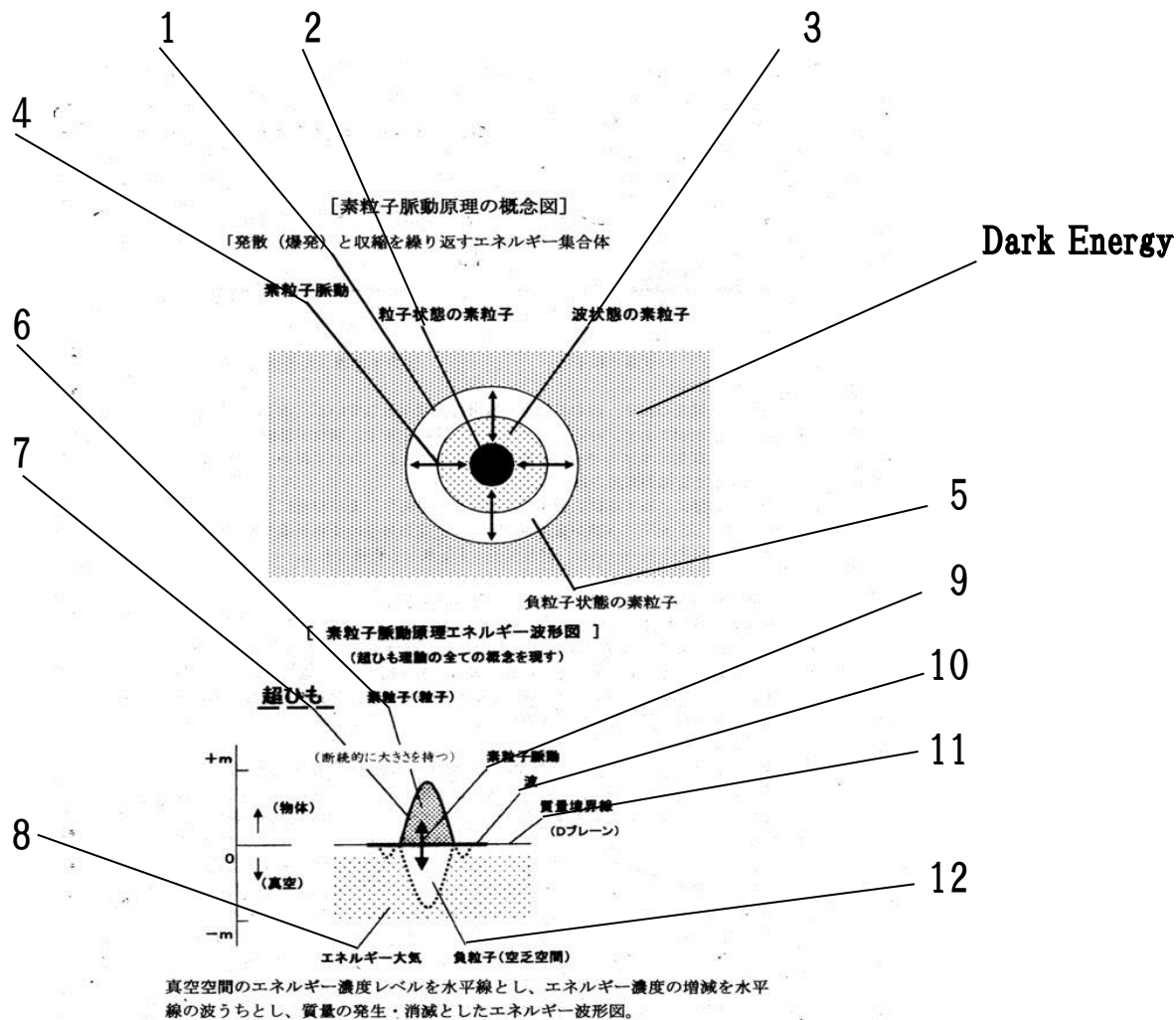


Figure) The year 1980
Presented by the physical society of Japan

Dark energy was discovered in 1998.

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



1	Energy collective
2	Elementary particle physics
3	Wave
4	Pulsating
5	Negative particles
6	Elementary particle physics
7	
8	Dark Energy
9	Pulsating
10	Wave
11	
12	Negative particles

