

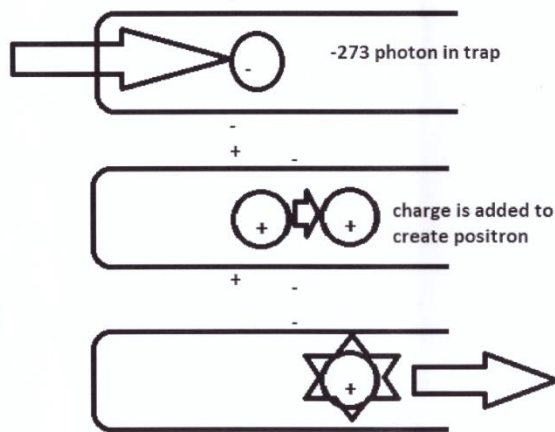
# Cold Fusion Literally

By [Ricardo.gil@sbcglobal.net](mailto:Ricardo.gil@sbcglobal.net)

12/31/2017

If one takes a photon and cools it down to -273 Kelvin and hold it in a Pennington trap and add a lot of pressure to it, at a very cold temp it slows down to  $10 \text{ m/s}^2$  (MIT Lab) and it has a minimal charge. At a minimal electrical charge, one can add a charge or bombard it with a positive charge, this would be dark matter Positron, but if one kept adding photons this would be cold fusion.

Cold Dark Matter Propulsion  
by Ricardo.gil@sbcglobal.net  
1/1/2018



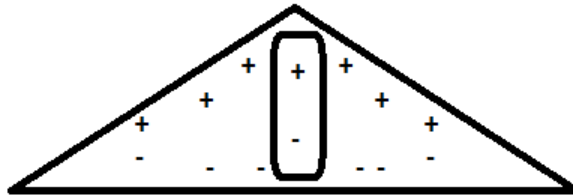
Photons in a pennington trap are propelled into an explosion chamber where they annihilate to create a Dark matter ignition or explosion.

positron is ignited by neagative walls.

**6th generation jet**  
by [Ricardo.gil@sbcglobal.net](mailto:Ricardo.gil@sbcglobal.net)  
01/01/2018

**Basically if one makes a flying battery then it will go ftl and have stealth.**

**With Cold dark matter propulsion.**



Neural Timeslice Network

By [Ricardo.gil@sbcglobal.net](mailto:Ricardo.gil@sbcglobal.net)

01/01/2018

The objective of this paper is to suggest how a neural network of 28x28 may function.

First a 28 by 28 pixel or picture input capture a picture 28x28 is 784, the picture is reduced to from 784 pixels to 1.5 pixels by square rooting the 784 (4) times=1.5. If the neural network is timeslice it will have 16 past, 16 now or present and 16 future nodes. In a Dwave the nodes can have all possible combinations for 16 3 columns or 3 timeslices. The input then 16 past, 16 now and 16 future and then the output of 1 to 9. (1.5). basically the path from input 1.5 to output 1.5 is the Hamiltonian in the Dwave. This is the timeline.

Emission of light: Reference Albert Einstein

By [Ricardo.gil@sbcglobal.net](mailto:Ricardo.gil@sbcglobal.net)

01/02/2018

The purpose of this paper is to suggest that if gravity is manipulated, the visible light spectrum can be pushed to the right or to the left by manipulating the gravity.

Frequency	Gravity	Photons emitted	
White light	9.8 m/s**2	Yes	
Lower end of spectrum	Less than 9.8m/s**2 (repulsion)	??? (Yes ) Ball lightning white in TR3B electrical burst	contradiction
Infra red Laser light higher end of spectrum	More than 9.8m/s**2	Yes	

