

A brief overview of the new order in the Universe

*It's great that you think
about this stuff*

99 years after General Relativity

Law of Abandonment Origin
Entanglement and Aging Photons

by **Krunomir Dvorski**



- 2015 -



Law of Abandonment Origin - Entanglement and Aging Photons

by Krunomir Dvorski

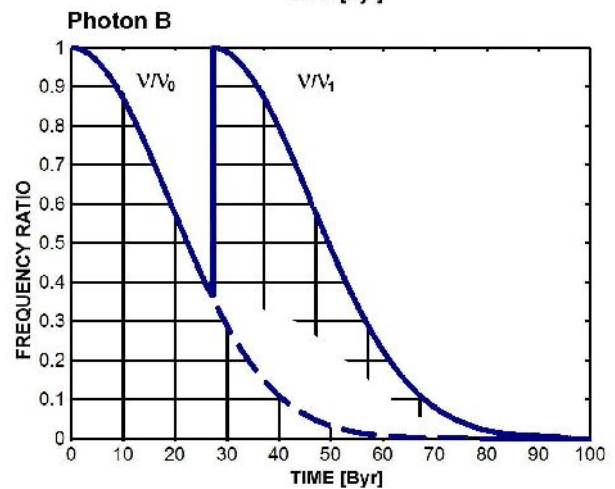
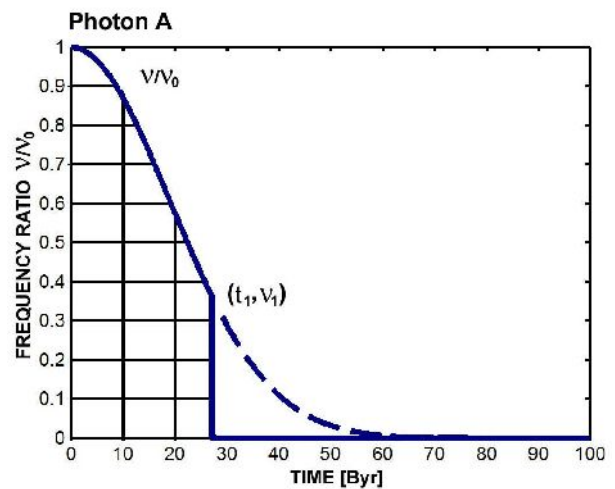


The universe is not the same as it was. Interpretation of aging photons will make serious changes in cosmology and quantum mechanics.

The generated photons are accompanied by the forces of origin that takes energy from photons and does not allow them to leave. Since the speed of light is constant, photons lose energy by reducing frequency. The remaining energy talks about origin and age of photons. This process was described by *Law of Aging Photons*.

The couple of entangled photons, **A** and **B** (see figure), follow the same rule (*Law of Aging Photons*). Their frequency and age are the same. At the moment t_1 a frequency of both photons is ν_1 . If a photon **A** at the moment t_1 loses all energy (frequency jumps to zero), entangled photon **B** will feel it in a *spectacular fashion*. Photon **B** will abandon his origin and begins a new life from frequencies ν_1 . In other words, destruction of photon **A** does not destroy entangled photon **B**. Photon **B** stops relationship with photon **A** and continue its journey associated with new origin and new age profile (ν/ν_1). This spectacular phenomenon is called the *Law of Abandonment Origin*, in which instantaneous entanglement violates causality. The violation can be used for establishing and measuring hidden variables of entangled photons... It seems that Einstein's "spooky action at a distance" has the explanation.

In fact *Law of Aging Photons* and *Law of Abandonment Origin* are hidden in the general theory of relativity, only is matter of time before they will be turn out from the forest of complicated equations.



Entanglement and Law of Aging Photons



Art work name: *Susskind Entanglement*

Author: *Krunomir Dvorski*

Year: *2014.*

Description: *Prof. Leonard Susskind interprets entanglement on a blackboard*

Technic: *Postfilterism*

References

1. [1]Krunomir Dvorski, A brief overview of the new order in the Universe, The Official Flipping theory Web Site, <http://www.science.uwaterloo.ca/~kdvorski/TheFlippingTheoryWebSite/FeedYourMind.html>
2. [2]Krunomir Dvorski, Law of Aging Photons, The Official Flipping theory Web Site, <http://www.science.uwaterloo.ca/~kdvorski/TheFlippingTheoryWebSite/FeedYourMind.html>