

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 Last Evidence

by Krunomir Dvorski



- 2015 -

Law of Last Evidence by Krunomir Dvorski

1



Law of Last Evidence

by Krunomir Dvorski

The last measurable evidence of reality is disappearance of matter, space and time.

Ordinary speaking, if something disappeared, it can be perceived only by subtracting totality before disappearance with the totality after disappearance. Mathematically it can be expressed as:

$$LME = D = T_B - T_A$$

where are: LME - last measurable evidence, D - disappeared matter, space and time, T_B - totality before the physical process, and T_A - totality after the physical process.

Interestingly, this fact was not perceived as a law of nature. What stopped us on the way? Can the matter (energy), space and time in simple terms disappear? Answer to these questions is a matter of taste. This is a result of our lack of knowledge and the law of conservation of energy which says: *The total energy of an isolated system is conserved, cannot be created or destroyed in the course of time, but can change form.* If our physical reality is a closed system, energy cannot be lost into the nothing or created out of nothing. This approach to the overall energy of the universe as a closed system, does not allow the existence of the Big Bang theory. What absurdity? Big Bang is here, everything is made out of nothing... the *Law of Last Evidence* still does not exist.

It seems that the diversity of forms of energy (matter) reaching the limits of our physical universe and our knowledge, when we are not able to explain the missing energy. In most cases, reasons for it is poor measuring equipment, but there are cases when we play with energy on the edge of our reality, when part of energy just disappears.

Mystery of "disappearance" was always there around us in various forms of science and mysticism. In history we have had many conceptual models. Philosophies and worldviews have a set of elements on which was based and built theories. For example, the ancient Babylonians had five personified cosmic elements: the sea, earth, sky, fire, and wind. Much of a muchness ancient Greeks had classical elements: earth, water, air, fire, and aether. Both models (Greek and Babylonian) are almost identical and very acceptable at that time. In such models, it was very difficult to search for "missing matter" without religious approach.

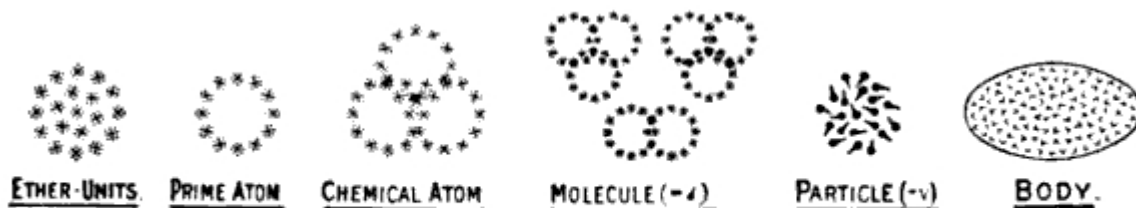


FIG. 21.

*The conceptual model of the physical universe by Karl Pearson
(The Grammar of Science (1892), Meridian Books, New York, 1957, p. 282)*

Circumstances have not changed significantly even in the late nineteenth century. British mathematician Karl Pearson in his book "The Grammar of Science" displays conceptual model of the physical universe through the picture of ether, prime atom, chemical atom, molecule, particle and body. Pearson argues that the laws of nature

are relative to the perceptive ability of the observer. It has a significant impact on A. Einstein, even on V. I. Lenin and many scientists and philosophers of twentieth century.

Influenced by Pearson, in the book "Materialism and Empirio-Criticism", Moscow, 1909, V.I.Lenin discuss the topic "Matter Has Disappeared" and says: "*Matter is disappearing*" means that the limit within which we have hitherto known matter is vanishing and that our knowledge is penetrating deeper; properties of matter are likewise disappearing which formerly seemed absolute, immutable, and primary (impenetrability, inertia, mass, etc.) and which are now revealed to be relative and characteristic only of certain states of matter. For the sole "property" of matter with whose recognition philosophical materialism is bound up is the property of being an objective reality, of existing outside our mind.

Missing energy is common in experimental particle physics; Refers to energy which is not detected by particle detectors, but it is expected with respect to laws of conservation of energy and conservation of momentum. Energy in such experiments may be undetected or undetectable. Problem undetected energy can be solved by better measuring equipment. For undetectable energy we must use the *Law of Last Evidence*. Someone will say, so what, we already have a *Law of conservation of energy*, why we need *Law of Last Evidence*. It is a matter of taste and respect of untouchable parts of the universe.

We live in a space of our reality which can be treated as a closed or open system. If we accept our reality as a closed system, Law of conservation of energy does not allow existence of *Law of Last Evidence*. Missing energy is somewhere there, just a matter of time and equipment when we measure it. Missing energy can not be treated as disappeared.

If we accept that our system is open, door is open for the *Law of Last Evidence*, even for *Incipient Law of Creation*. Disbelief will exist as long as there is a dilemma between "undetected and undetectable". Flipping theory predicts such a possibility in which, under certain condition, mass (energy), time and space can disappear.

References

1. [2]Krunomir Dvorski, A brief overview of the new order in the Universe, Gallery Krunomir
<http://www.science.uwaterloo.ca/~kdvorski/TheFlippingTheoryWebSite/FeedYourMind.html>