



GLOBAL JOURNAL OF SCIENCE FRONTIER RESEARCH: A
PHYSICS AND SPACE SCIENCE

Volume 18 Issue 10 Version 1.0 Year 2018

Type: Double Blind Peer Reviewed International Research Journal

Publisher: Global Journals

Online ISSN: 2249-4626 & Print ISSN: 0975-5896

Life's Principle before Materialistic Universe

By Stupar Milanko & Stefanovic Slavica

Abstract- In this paper there is an attempt to prove that the production of the matter in the Universe has been preceded by a life force, a certain principle of life. This vital force gives the meaning to the whole Universe. Without it, the entire material world would have no sense to exist. This way of “thinking” was guaranteed by the existence of the “mision”; the basic entity of thoughts, ideas, and activity of the presupposed principle of life.

GJSFR-A Classification: FOR Code: 020199



Strictly as per the compliance and regulations of:



Life's Principle before Materialistic Universe

Stupar Milanko ^α & Stefanovic Slavica ^σ

Abstract- In this paper there is an attempt to prove that the production of the matter in the Universe has been preceded by a life force, a certain principle of life. This vital force gives the meaning to the whole Universe. Without it, the entire material world would have no sense to exist. This way of "thinking" was guaranteed by the existence of the "mision"; the basic entity of thoughts, ideas, and activity of the presupposed principle of life.

I. INTRODUCTION

It is difficult to find a rational response to this setting, and therefore only scientific and experimental facts should be taken into account; completely excluding subjectivism, i.e., egoism of the *Homo sapiens sapiens*. Analyzing the role of genes and their products in various biochemical processes, interesting data has been found. During the experimental work regarding the new processes such as RNA editing in wheat mitochondria, on DNA miss-much repair via the double-strand break in rat cells, the question arises: which process in the brain produces thoughts, ideas? The answer is simple: NO ONE.

For about one-third of the genes, for app. 7000 of it, their role in the cells are not known. So, there are probably still some of the undiscovered processes in the cells. Whether the processes discovered in the future will bring something new in this direction is quite doubtful. All that biochemical genetics produces in a living system, even in the brain, are biochemical compounds, i.e. matter. Ideas and thoughts are not material, they have no mass, spin, electrical charges. From where they are coming if they are not material, or in other words matter does not produce a non- material entities. If this is a true, then who produces matter, i.e. singularity, having in mind the general recognized theory; if they are true. There must be something that produces matter.

In reality, there is no matter without mass. Photon, graviton, they have mass, ten to minus 67 g. Otherwise photon would not turn in the huge gravitational field. Or, way the photon on it endless path does not slow down, from where he gets energy, from within or outside? It is no wonder that Dokuchaev assumes that there would be life in the black hole (1). Due to the captured photons black hole is bright inside. It could be that photon is smashed down, like every other astroparticle, thus black hole is black inside.

II. MATERIAL AND METHOD

In the book "Progress in String Theory Research", Stupar M. and Stefanovic S.: "Strings, Water, and DNA united by mision, results in life" chapter IV. 2015. Copyright "Nova Publishing" (2).

III. DISCUSION

In nature, there are many examples where living organisms produce electricity, light, but there is nowhere to be seen that light or electricity produce the living being. It would be logical to conclude that the life principle is older than dead nature, i.e., that this principle produces matter. So, the idea that "mision" preceding the material world makes sense. All biological beings that possess nucleic acids, RNA or DNA, or new RNA-DNA hybrid viruses, can receive and choose the "misions" which suit to them. A good example is the Influence virus (3). Every app. 10 years the structure of neuraminidase (N), or haemagglutinin (H) were changed. Unnatural conditions, human vaccines, have forced virus if wants to survive, to reduce the frequency of changes to the corresponding level.

Of all four physical forces, weak and strong nuclear forces, gravity and electromagnetism, none of them can explain what's alive is. Which then quality makes differences between these forces and living organisms? The human beings can explain physical structures, but another way round explanation does not exist. In living organisms, all of the puzzles in the cells are based on the biochemical reactions, in these pathways, all participants are materialistic, realistic. DNA, as a matter that is visible under the electronic microscope, even by necked eyes, is transcribed into the RNA, which is in its turn visible under the electronic microscope. The final products of genes expression are proteins, also the major physical entities. But, what is that in biochemistry that makes biology? The answer to this question can be found in the way the brain functions. The basic role of the brain is to think, to produce ideas, plans. Analyzing the expression of the genes in the brain, looking for biochemical processes involving in the productions of the thoughts, ideas, none of it has been found. The conclusion is clear, our brain, and even all bio-kingdom, does not produce thoughts, it means that we do not think!!! Who then thinks instead of us? This conclusion is alright because thoughts is not a physical phenomenon, it has no mass, no spin, there is no frequency, in one word speaking there is nothing in common with physical entities in our koino-observable

Author ^{α σ}: Institut for Nuclear Science, Vinca, Beograd, Srbija.
e-mail: milanko.stupar@laposte.net

Universe. Thus, thoughts can be “produced” by some idealistic sources, or going deeper into the origin of the “All of the Universes”, something that makes idealistic sources.

It can be that all astroparticles spend a little time as a combination of all others particles, it speaks in

favor that astroparticles know each others, that they have awareness of others particles. The property that would be responsible for this behavior in the world of astroparticles, can be attributed to the “mision”, and not to the strings or any other physical entities.

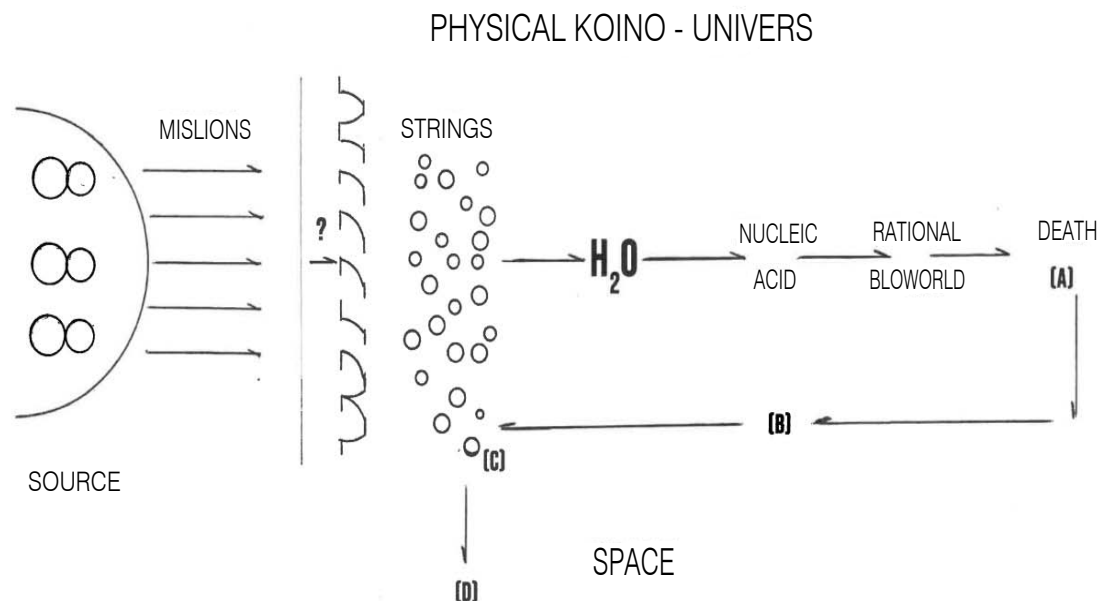


Fig. 1: Human journey throughout the Cosmos.

“Mision” is also a product of life’s principle. Around each pair of nucleotides, there are about 30 molecules of water ion-bound to DNA, which makes 100 billions of water molecules for one genome. Each 0,5 – 1 nanosecond molecule of water enters and live from its ionic bond, scanning and forming DNA three-dimensional structure. (A) - At the moment of death, the molecules of water expelled guest (DNA) leaving a mold of the cavity, which spatially corresponds to a fixed three-dimensional DNA configuration, therefore serves “junk” DNA, among others, (4)– (B). After dispersion of the water molecules remains DNA fingerprint in closed strings – (C); since strings are the basis energy of the material world, having in mind its tension (10 to power 42kg) +. The closed strings connected in catennaceous structures, in this case, makes so-called “soul”, or the storehouse of our and self-accepted thoughts, which shape our DNA during a lifetime. Only now, from the moment of death, the bio-organism possesses its thoughts that have been chosen (providence) throughout life (D). +Weight of the whole Universe is 10 to power 53 t.

So that, reincarnation does not exist, everyone has a different accumulation of the thoughts, as well as a unique three-dimensional DNA structure. But, if there are spores cells (5), if they exist, then there is a chance of resurrection.

Gravitation, as a propagating force of the Universe, has a propagating speed, determined by standard experimental techniques, not less than 2×10 to power 10c (6). Gravitational field, even “static” ones, is continually regenerated (faded) through entities that must propagate at some very high speed. The speed of gravity has a finite velocity, which is up to 10 to power 60c. Even then, this is a finite velocity, because finite speed is acausal.

Whether at such a high speed a gravitational string can be interrupted and from “closed string state”, passes into the “open string state” that remains trapped on the branes.

At such a high speed, the string’s tension threshold is overpassed. If this is true, then this is another proof that the “mision” lead graviton with a new closed string (one string = one photon, one string = one graviton). This “states the idea” that the “mision” continually produces the string, i.e. matter. Having in mind the existence of the “mision”, the statement that: “infinite speeds are acausal” can be called into question. “Speed of “mision” is not speed in a classical term, and is infinite and causal, i.e. “mision” is everywhere.

IV. CONCLUSION

The difference between non-living matter and living beings is enormous. What makes such a huge leap?

After several varied experiments, it was concluded that life is given by entities which do not belong to the koino-Universe. That entity is called "mislion" (misliti = thinking; misli on = he thinks). Preliminary results confirm his existence, of course, many new ideas "need to be received" to clarify in details what's going on. But, for the moment it is like it is. Analyzing experimental data published in the above-mentioned book (Nova Publishing), if the "mislion" organized nucleotides in the given order, then way he should not make strings. If this is a true then the "mislion", i.e., principle of life was preceded material Universe.

This way of looking at the structure of the Universe might have a huge impact on leading theories of the origin and development of the Reality.

From this, it can be concluded that "mislion" continuously produces strings, the energy of matter. This may support the presumed expansion of the Universe. In that case there no return to the singularity. So, for this point of view is better suited to the theory of "Steady State Holographic Universe" (7), with the addition that it was constantly expanding. Is better to say that Universe is mobile; "Moving State Holographic Universe". This could also explain the Kotov's non-Doppler effect.

And so, the "mislion" produces and controls the strings, and they, in the "warehouse of thoughts" behave as the accepted "mislions" wants.

So that, with the discovery of Higgs bosons and String Theory is not the end of physicians way of thinking about construction of Universe. Than we can consider that life's principle guide the past, present, and future existence of the Universe in unknown direction. Or, in the direction of the collectively consciousness. The entry of the "mislion" on the scene gives a new biological taste to the meaning and existence of the Universe.

All of above mentioned can take conventional Physics to the next plato, to the idealistic sphere.

Just a moment, source of principle of life and "mislions" is not a God.

REFERENCES RÉFÉRENCES REFERENCIAS

1. Dokuchaev V.I. 2012. Life inside black holes. J. Grav. Cosmology. 18:65-69.
2. Stupar M. and Stefanovic S. 2015. "Progress in String Theory Research"; "Strings, Water, and DNA united by mislion, results in life" chapter IV. Ed. Fred Davis.
3. Addition: Stupar M, and Fiers W. "Restriction map and partial sequences of Influenza virus Matrix gene". II Genetic Congress of Yougoslavia, V. Banja 1982.
4. Stupar M, Vidovic V, and Lukac D. 2011. Function of the human non-coding DNA sequences. Archive of Oncology, 19(3-4):81-85.
5. Vacanti M.P.A., Roj J., Cortiella I. Bosnar I. and Vacanti C.A. 2001. Identification and initial characterization of spore like cells in adult animals. J. Cell Biochem. 80:455-460.
6. Flandern van T. 1998. The speed of gravity, what experiments say. Phzsics Letters A 250. 1-11.
7. Sanchez F.M., Kotov V. and Bizouard C. 2009. Evidence for a Steady – State, Holographic, Tachyonic and super-symmetric cosmology. GED Special Issues: Gravity and Cosmology. 20, (3): 43-53.