THE CENTER OF LIFE

Klinkerman R.V.

This article is devoted to clarification and addition of ideas, stated in author's "Great Center", supposing a management of biological life to a great extent from the center of Earth [1].

Keywords: zero vibrations, particles, gravitation, complex photons, Center, creation, organisms, philosophy.

In order to understand, what system supports earthly biological life, it is needed at first to consider the concept of the field of elementary particles.

In obedience to positions of secondary quantization method of quantum physics the field of some sort of particles consists of great number of the various states of these particles, thus every state can be either filled particles or not filled. The last case does not mean that this state is not present in the field – it exists physically, although it is not filled presently. Moreover, in the unfilled state the so-called zero vibrations of birth-disappearance of particles take place with energy equal half of energy of particle in this state. In the field of photons there can be any number of photons in every state, as they belong to the class of bosons; in the field of electrons there can be either one electron in every state or no one – it is consequence that they belong to the class of fermions. Fermions also are five stable particles: neutrino, antineutrino, positron (anti-particle of electron), proton and antiproton ([6], [7: §16-19], [8: §2, 3, §11, §25]). It is possible to consider at such determination of the fields that they spread all over Universe.

Quantum physics deals with the operators of creation and annihilation of particles in certain states. These operators are mathematical notions, designed to reflect, first, the transition of particles from one state to the other, and secondly, the birth of pairs "particle - antiparticle" due to the energy of disappeared neutral particles. The author believes that we should expand the notion of birth-disappearance of the particles, adding their spontaneous production from the chaos of

certain proto-particles and the same leaving of existing particles to the chaos. Then this field can be considered as the promoter of the birth of particles from chaos under certain conditions.

The interaction of these particles forms all matter in the world. The fact that elementary particles are not subject to disintegration under the action of the law of entropy increase can be considered them as "seeds" of life. Read more about this in the author's work [2].

In biological life there are birth and disappearance (death) organisms. But in this sphere cannot directly apply the quantum laws, because organisms are macroscopic objects and there is practically no effect of spatial blurring states. What may serve as a field to them? The author believes that they are united by a central gravitational field: the organisms are projected to the center, and the center is projected on each body. Approximately these thoughts were presented in the work of the author [1]. There's also an assumption was made about the creative nature of the Centre, which allowed him to organize biological life, to become its promoter similar field of elementary particles.

What is need for the emergence of life from inert matter? It need, first, to create a hierarchy of particles. The position of the head of the hierarchy is able to wake the creative energy of the chief particle [2]. On lower levels of the hierarchy, but not at the lowest, there are also incentives for creativity. It is similar to people. Secondly, it must create the conditions for creativity in the form of availability of a suitable substance and energy. The lowest level of the hierarchy is the environment where the structure draws matter and energy from. When life has gained momentum, specified conditions, including hierarchy, provide parental organisms and the function of the Center is in proper channeling of particles activity to build a viable organism.

There are many kinds of organisms, and each has its own center. Should be a hierarchy of such centers in accordance with the system of organisms, adopted in biology: species, genus, family, order, class, subtype, type, kingdom. It turns out that there is a hierarchy at the bottom, in the body, and at the top, among control centers (religions were right that the man is some kind of God).

The main delicate point in this outline is a question: how the information is passed from organisms to the center of the Earth and back? In [1] it is spoken: on the channel of a gravitational attraction of an organism. But in fact it is obviously not enough habitual concepts about gravitation: unbelievable, that the delicate information on an organism has reached the center of the Earth on distance of 6370 km at powerful interference and intensive thermal movement. For the answer to this question it is offered to consider a hypothesis about the complex photons, described by the author in work [3]. Such photons should arise in complex systems of the organisms enveloped by the same wave function, and reflect in its structure this complexity. These photons should possess the big penetrating capacity since they can be absorbed only the same sort by the complex systems enveloped by the same wave function. Therefore they should pass easily through thickness of usual substance.

In the literature cases of radiation of complex photons are considered only in the assumption of small ratio of a radiator size to length of a wave [7: §27], [8: §43-47]. Thus it turns out: the more complex a photon, the probability of its radiation is essential less. But here two counterarguments are possible: first, organisms can possess special capacities to radiate complex photons – at this indicate not such rare cases of telepathy on small distances; apparently, here plays a role of organism centralization. Secondly, systems in the center of the Earth can send inducing radiation in the form of the complex photons, raising probability of radiation by organisms.

As radiations of complex photons are rather rare they cannot form the field including blank, always existing states in which the photon could be realized (in the sources specified above [7], [8] the blank states are assumed since such problem does not exist for primitive photons). And without such field radiation would be in addition complicated. Here property of the gravitation based on zero fluctuations [4] can be employed because its structure includes fields of complex photons, and they are supported by inducing radiation from the central structures. Generally speaking the complex photon in the certain sense is similar to a macroscopic particle in which the set of electric and magnetic poles is counterbalanced and which is object not

electromagnetic, but gravitational forces. Therefore the complex photon can be more likely named graviton.

The kernel of the Earth has temperature 3000 - 5000 T and pressure up to 4 million atmospheres. Under such circumstances elasticity of substance in 2.5 times greater than elasticity of steel, and it is in a special "metal" condition with density 13 g/sm³ [5]. Here in such conditions there should be the central structures operating a life.

At the given approach it is possible to draw an analogy: fields of elementary particles have the basis in the center of the closed Universe in space of 4 (and maybe more) dimensions [9]. It is an argument in favour of closed Universe.

In [2] it has been assumed, that after death the organism is reduced up to atom, "clever" atom. Most likely it is heavy atom with big electronic "fur coat" by virtue of what it can let out and accept complex photons. Since such atom possesses creative capacities, it can provide to himself good seat in a biological life: for example, to become the chief of any animal, including man. It is meaningful to add posthumous prospects with other version – it can make the way to the Center and to become on performance of central functions. These versions occur in various religions, but there they are enveloped in mythological, fantastic forms. In the offered approach this problems can be discussed in scientifically-philosophical language and have a possibility of partial experimental check.

References

- 1. Klinkerman R.V. The Great Center, 2014. Sbornik Ucom, 31.05.2014, part 1, p. 72. Tambov. http://vixra.org/pdf/1403.0930v2.pdf
 - 2. Klinkerman R.V. The Essence of Life. Sbornik SWorld, issue 4, volume 31, p.15. http://vixra.org/pdf/1403.0917v1.pdf
- 3. Klinkerman R.V. Information exchange by means of separate complex photons. Sbornik SWorld, issue 1, volume 11, p.28. Odessa, 2013. http://vixra.org/pdf/1303.0156v1.pdf

- 4. Klinkerman R.V. The Nature of Gravitation. Sbornik SWorld, issue 3, volume 3, p. 39. Odessa, 2013. http://vixra.org/pdf/1403.0585v1.pdf
- 5. Kulikovskiy P.G. Spravochnik ljubitelja astronomii, p. 53. Izd. 6 M.: Knizhnyj dom "LIBROKOM", 2009.
- 6. L.D. Landau, E.M. Livshic. Kvantovaja mehanika, glava IX, 2 izdanie, Moskva, 1963.
 - 7. A.I.Ahiezer, V.B. Beresteckiy. Kvantovaya elektrodinamika, 2-e izdanie, Moskva 1959.
 - 8. V.B. Beresteckiy, E.M. Lifshic, L.P. Pitaevskiy. Kvantovaya elektrodinamika, 2-e izdanie, Moskva "Nauka", 1980.
 - 9. Landau L.D., Livshic E.M. Teorija polja, §111, 112 Moskva: "Nauka", 1988.