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New Scientific Paradigm in Physics of Life for Anti-Aging

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The desire to rejuvenate and live long has been the most cherished dream of man since ancient times. Unfortunately, the current situation with the pandemic has clearly shown that humanity is far enough from fulfilling its cherished desire.

It became obvious that science must develop and rise to a higher level. Now scientists believe that they know no more than 7% of information about the microworld, no more than 3-4% of information about genetics, no more than 4-5% of information about energy. It is at this level that not quite perfect technologies are now being created, including technologies for rejuvenation. It is necessary to rethink the fundamental concepts of matter, space, time, life, consciousness, natural forces and laws, which means a transition to a new scientific paradigm that would help to find a universal approach to understanding the complex laws of nature.

The author proposes a new approach to the study of the structures and dynamics of life processes and an overview of the practical results of the rejuvenation of life processes since deceleration of aging is associated both with the structures of living systems and with the management of time processes in very complex living systems in different dimensions and at different levels.

Biography

Marina Lobova graduated Moscow State University, was Awarded Full Membership from Noospheric Academy in 2001 for a unique research in music therapy by "Earth message" in 2001. Fellow of Conference "New Scientific Paradigm". Biomedical trials, Research and publications on Physics of Life, Clinical psychology, Advanced Neuroscience Scientific and experimental research on Motion, Space, Time, Matter, Energy and how do they work in Living Systems. Participant of A4M (Anti-aging for Medicine). Co-partners with Institute of Bioorganic Chemistry (Moscow, Russia). Fellow of International Conference: "Movements: Brain, Body, Cognition" (Oxford University, School of Medicine of Harvard University, Sorbonne University).

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