conferenceseries.com

5th International Conference and Expo on

Novel Physiotherapies

March 19-20, 2018 | Berlin, Germany



Vladimir Dodtievich Bitsoyev

Academy of Medical and Technical Sciences Moscow

The leading role of the heart in the vital functions of organs and systems of a holistic organism at the supramolecular level

The relevant and extremely important problem of modern advanced global science of all disciplines is the recognition of L the existence of a unified "energy" according to the God's will in the whole Universe. The energy is one and ever alive, but invisible, imperceptible and intangible for people. A human can see, sense and feel the energy with its infinite set of possibilities for options of scales and rates of change in the form of the "matter" only. The above causes a topical problem for the advanced global science: the fine differentiation of the differences and mutual influence of the cardiovascular system and the brain in the origin of a "thought" in the biosphere. This is the newest, modern field of the advanced world science in research at the supramolecular level of the leading role of the cardiovascular system in the holistic organism at the stage of the origin of a "thought" and formation of the program for its implementation in the biosphere in the course of interaction with the most super-perfect "analyst-performer", the brain, with its infinite variety of possibilities for options of scales and implementation rates. A thought in the brain cannot arise because the information of the inner world of the holistic organism and the information of the surrounding world, thanks to the perspiration system, are transferred to the biosphere instantly causing a "thought" and "program" there for the brain in the implementation of the thought. This happens simultaneously and therefore a person cannot determine the place of the thought origin at super-high speed. The place of the thought origin is of global significance for diagnosing and determining the stages of diseases and correction of treatment. In turn, the brain cannot instantaneously and simultaneously transmit information about the arising thought and its implementation to each cell of the holistic organism. The nervous system is not created to perform such a function.

Biography

Vladimir Dodtiyevitch Bitsoyev (year of birth: 1943), Ph.D, Medicine, academician of the Academy of Medical and Technical Sciences, Colonel of Medical Service in retirement, doctor of the highest category. He graduated from the Military Medical Faculty at the Gorky State Medical Institute by specialty "Medical treatment" in 1971. From 1971 to 1995 he served in the Armed Forces of the USSR, then in the Russian Federation, as a Neurologist, Head of the Neurological Department in military hospitals, a Chief Physiotherapist of Moscow Military District. He has 75 scientific publications in national and foreign journals, 1 monograph on "Restorative medicine", methodological recommendations for physicians in restorative medicine, 4 patents (3 Russian patens and 1 German patent. V.D. Bitsoyev proved the "World novelty" of water and blood plasma activating under the influence of underwater light therapy through the fiber optic cable. V.D. Bitsoyev revealed first previously unknown new mechanisms of the effect of weak electromagnetic waves on the holistic organism as a "tunnel effect", as well as ways of their registration at the atomic and molecular treatment" in 1971. From 1971. Torm 1971 to 1995 he served in the Armed Forces of the USSR, then in the Russian Federation, as a Neurologist, Head of the Neurological Department in military hospitals, a Chief Physiotherapist of Moscow Military District. He has 75 scientific publications in national and foreign journals, 1 monograph on "Restorative mechanisms of the effect of the highest category. He graduated from the Military Medical Faculty at the Gorky State Medical Institute by specialty "Medical treatment" in 1971. From 1971 to 1995 he served in the Armed Forces of the USSR, then in the Russian Federation, as a Neurologist, Head of the Neurological Department in military hospitals, a Chief Physiotherapist of Moscow Military District. He has 75 scientific publications in national and foreign journals, 1 monograph on "Restorative medicine," methodological recommendations

bitsoev@mail.ru