

7th International Conference & Exhibition on

Physiotherapy & Physical Rehabilitation

March 25-26, 2019 | Rome, Italy



Bitsoev Vladimir Dodyevich

Medical and Technical Sciences Academy, Russia

Modern view on the mechanism of "thought" formation and its implementation "program" at the supramolecular level

The actual problem of the modern world science for all of its disciplines is recognition of existence in the whole Universe of a uniform "superperfect energy" of the universe, existing by the will of the God. The "superperfect energy" is one and always vital, but it's not seen, felt or sensible by a man. That means the perspiration taking place constantly and evenly from all of the body's surface is exactly the "superperfect energy". It fills all space between the elementary particles, atoms, molecules, cells, organs and systems. Therefore, all information of an organism is transferred to the biosphere and processed with the infinite options of speeds, with further emergence of a "thought" and its implementation "program" for its original source, i.e. For the organism.

Biography

Vladimir dodyevich bitsoyev(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. 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 levels.

Bitsoev@mail.ru

Notes: