

6<sup>th</sup> International Conference on

# EARTH SCIENCE AND CLIMATE CHANGE

September 18-19, 2017 Hong Kong



## Alexander Trofimov

*International Scientific Research Institute of Cosmoplanetary Anthropoecology, Russia*

### Climate changes are the result of heliophysical pressing during geomagnetic deprivation: New type of holograms and drinking water as effective preventive means

We believe that recently in sequence of climatic and heliophysical events the state of our magnetosphere plays the main role. From the end of the 20th century the full vector of the magnetic field of the earth is gradually weakening and the buffering properties of the earth's magnetosphere, which protects biosystems from excess solar proton-electron beams, are decreasing. Using modeled weakening of the geomagnetic field we had to answer the question: What are the possible biotropic consequences of heliophysical pressing for earth's climate, human genes and health? Our main aim was to develop preventive non-medicinal technologies: Holograms of new type, drinking water "HELIO-STAR" and water with transmitted preventive information from high latitudes ice of last glacial period, more than 15000 years ago (holograms "AURORA"). At simulated weakening of the geomagnetic fields there were revealed significant associations of heliophysical parameters and parameters that reflect the activity of the brain, heart and other human functional systems with their dynamics under the influence of biotropic holographic information about different earth's climatic periods. The phenomenon of increasing of human organism's sensitivity to information concerning climatic changes during past epochs was opened. The non-medicinal means on the basis of holograms of new type and drinking water treated by light streams going through or reflected as mirrors from the climatic holograms, which reduce the excess heliomagnetic and meteo-tropic reactions of a man and promote prevention of crisis states (on an example of patients with hypertension) during solar and magnetic storms were developed and successfully tested.

### Biography

Alexander Trofimov has completed his Doctor Diploma in Novosibirsk State Medical University in 1973 and degree of Doctor of Medical Sciences in 1998. He has served as Professor (1999), Academician of International Academy Energy-Informative Sciences (2001), Academician of ABI, USA (2010), General Director and Chief of Scientific Council of International Scientific Research Institute of Cosmoplanetary Anthropoecology (ISRICA), named after academician V.P. Kaznacheev (1994-2016) and Chief of Laboratory Helioclimatopathology of Science Center of Clinical and Experimental Medicine of Siberian Department of Russian Academy of Medical Science (until 2010 year). His basic research interests include heliobiology, cosmic anthropoecology, geoecology, geophysics, helioclimatopathology and preventive medicine.

[isrica2@rambler.ru](mailto:isrica2@rambler.ru)

### Notes: