

6th International Conference on

EARTH SCIENCE AND CLIMATE CHANGE

September 18-19, 2017 Hong Kong



Alexander Trofimov

International Scientific Research Institute of Cosmoplanetary Anthropoecology, Russia

Aqua-space suit as new geotechnology and universal human preventive mean during of heliophysical and climatic changes

We believe that at sequence of climatic and heliophysical events of last time, the main role have our magnetosphere. Accordingly the buffering properties of the geomagnetic field, which protects biosystems from excess solar proton-electron beams, are decreasing. Our main aim was the development at these conditions of preventive non-medical geotechnologies. It is shown, that our new technological means, so as informational holograms and drinking water, patented by ISRICA in Russia, has helioprotective properties and contributes to significant positive inversion of the functional dependence of activity of many human functional systems on heliogeophysical impacts. The non-medical means on the basis of drinking water treated light-hologram's impact in the weakened geomagnetic field, which reduces the excess heliomagnetotropic reactions of a man and promotes prevention of crisis states (on an example of patients with hypertension) was developed and successfully tested. Treatment of drinking water by informational holograms in the weakened geomagnetic field, in our opinion, leads to such changes in its nanocluster structure, energy-information capacity and bio-catalytic activity that provide heliomagnetoprotective effect in relation to a man on the systemic and organism levels.

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

Notes: