conferenceseries.com

2nd International Conference on

NATURAL HAZARDS AND DISASTER MANAGEMENT

July 26-27, 2018 Melbourne, Australia



Trofimov Alexander

International Scientific Research Institute of Cosmoplanetary Anthropoecology, Russia

New scientific technology of the forecasting of natural hazards into modeled Kozyrev's space

In accordance with the hypothesis of Russian astrophysicist N A Kozyrev, time creates the connection between all the nature phenomena and actively participating in them, is able to reduce the entropy of processes and their results which are often manifesting by explosive strengthening of chaos in the form of various natural disasters. The degree of time activity, called its density, can be experimentally increased (in relation to energy-time flows, emitted by the brain of a person or a research group) with the use of special aluminum screens, conventionally called by Novosibirsk scientists; Kozyrev's mirrors. The ability to reflect and focus time action by a concave mirror allows the trained researchers to observe and describe (under the electroencephalographic control of the functional activity of the brain) under the conditions of a modeled compaction of their energy-time, using the method of mirror-quantum superposition of consciousness developed in our institute, natural processes under conditions of relative weakening and theoretically permissible inversion of causes and their consequences, including different tectonic, volcanic and climatic disasters, including hurricanes up to their actual manifestation. The possibility of predicting monitoring of the future is opening! Perspectives of predicting natural disasters from Kozyrev's mirrors have been discussed at the first time at international scientific forums SSE (Boulder, 2011) and the 3rd Earth Science and Climate Change Conference (San Francisco, 2014). In further a database was formatted allowing successfully realize scientific demonstration of the new technology online at the conference APP (Las Vegas, 2017), devoted to the problems remote viewing. In Kozyrev's mirrors, Novosibirsk physicians-researchers T Kuznetsova and O Oseeva have compiled a short and long-term forecast of seismic activity in the san-andreas geological fault in California. The effectiveness of the forecast with a lead time of 1-week was 90% the earthquakes were recorded with exactly predicted force by Richter scale, in days and places, indicated in the protocols. The same prognostic distance information bridge is supposed to be established between Kozyrev's mirrors and Australia on July 26-27, 2018, during the Melbourne conference. In perspectives of further development of this international project the possibilities of not only helio-geoecological monitoring and long-term forecast, but also the creation of a mirror-preventive, in relation to natural hazards, technology that enhances negentropic tendencies and weakens their destructive effects, may be investigated.

Biography

Alexander Trofimov has completed his MD (Doctor of Medicine) in 1998 from Siberian Branch of Russian Academy of Medical Sciences. During many years he was (until 2010) Chief of laboratory of Helioclimatopathology of Scientific Center of Clinical and Experimental Medicine. From 1994 and till now he is the Director of International Scientific Research Institute of Cosmic Anthropoecology. He has 7 patents, published 6 monographs and more than 65 papers in reputed journals.

isrica2@rambler.ru

Notes: