## 2<sup>nd</sup> International Conference on NATURAL HAZARDS AND DISASTER MANAGEMENT July 26-27, 2018 Melbourne, Australia

## On the possibility of earthquake predictions while observing binary planetary earth-moon system in a modeled Kozyrev's space

## Kuznetsova Taisia

International Scientific Research Institute of Cosmic Anthropoecology, Russia

A ccording to a Russian astrophysicist N Kozyrev's hypothesis, time is a link between all-natural phenomena and it plays and active part in all of them. By comparing the data on the number of earthquakes and lunar events from B Middlehurst's catalogue (B Middlehurst,1967) N kozyrev determined that there was a connection between Earth's tectonic processes and various lunar events evident from the material properties of time. N Kozyrev demonstrated that astronomical events observed on the moon take place sometime before earthquakes on our planet. At the same time when the significant periodical weakening of the Earth and the Moon crusts happens it allows the gravitational pull of the Moon to affect the Earth's tectonics, this process repeats every 14 days. Kozyrev's research opened up new ways to detect earthquakes 2 weeks prior to them happening on Earth. The development and testing of the new seismical prognosis method became the focus of this research. By using the quantum mirror superposition of consciousness method, it became possible to detect and describe natural phenomena during the relative weakening of the cause and effect relations, the tectonic catastrophes being the prime example. The prospects of such prognosis via ISRICA's Kozyrev's mirrors' seismic activity in the vicinity of the San Andreas geological fault. The accuracy of that prediction made 2 weeks prior turned out to be 90%, with the recorded intensity of the earthquakes (measured according to the Richter's scale) as well as time and place of them occurring all matching the prognosis protocol data almost perfectly.

## **Biography**

Kuznetsova Taisia has obtained his PhD in Cardiology from Novosibirsk State Medical University. He is the Chief of Rehabilitation Department in Meshalkin's Novosibirsk State Biomedical Research. Currently he is the Director of the Apsara Wellness Centre. He was a Contributor to International Scientific Research Institute of Cosmic Anthropoecology (ISRICA). He has participated in ISRICA's various research projects: Pakal Votan, Solar Eclipse, Holographic Eclipse, OARION, etc.

taisia.ill@mail.ru

Notes: