Geophysical Research Abstracts Vol. 18, EGU2016-2257-1, 2016 EGU General Assembly 2016 © Author(s) 2016. CC Attribution 3.0 License.



The results of the pilot project in Georgia to install a network of electromagnetic radiation before the earthquake

Kakhaber Machavariani (1), Giorgi Khazaradze (2), Ioseb Turazashvili (1), Nino Kachakhidze (1), Manana Kachakhidze (1), and Vitali Gogoberidze (1)

(1) Saint Andrew the First-Called Georgian University Of the Patriarchate of Georgia, (2) University of Barcelona, Spain

The world's scientific literature recently published many very important and interesting works of VLF / LF electromagnetic emissions, which is observed in the process of earthquake preparation. This works reliable earthquake prediction in terms of trends.

Because, Georgia is located in Trans Asian earthquake zone, VLF / LF electromagnetic emissions network are essential. In this regard, it was possible to take first steps. It is true that our university has Shota Rustaveli National Science Foundation N^2 DI / 21 / 9-140 / 13 grant, which included the installation of a receiver in Georgia, but failed due to lack of funds to buy this device. However, European friends helped us (Prof. Dr. PF Biagi and Prof. Dr. Aydın BÜYÜKSARAÇ) and made possible the installation of a receiver.

Turkish scientists expedition in Georgia was organized in August 2015. They brought with them VLF / LF electromagnetic emissions receiver and together with Georgian scientists install near Tbilisi. The station was named GEO-TUR. It should be noted that Georgia was involved in the work of the European network. It is possible to completely control the earthquake in Georgia in terms of electromagnetic radiation. This enables scientists to obtain the relevant information not only on the territory of our country, but also on seismically active European countries as well. In order to maintain and develop our country in this new direction, it is necessary to keep independent group of scientists who will learn electromagnetic radiation ahead of an earthquake in Georgia. At this stage, we need to remedy this shortcoming, it is necessary and appropriate specialists to Georgia to engage in a joint international research.

The work is carried out in the frame of grant (DI/21/9-140/13 "Pilot project of before earthquake detected Very Low Frequency/Low Frequency electromagnetic emission network installation in Georgia") by financial support of Shota Rustaveli National Science Foundation.