Earthquake prediction by an electromagnetic wave

*Ousuke Yagasaki¹, Mizuho Fujiwara¹, Maika Yashima¹, Shougo Takeda¹, Aiku Tanaka¹

1. Tokyo Metropolitan Tama High School of Science and Technology

A presage phenomenon by an earthquake and done radio wave radiation are caught and earthquake prediction is enabled. Radio wave radiation observation by an earthquake presage is caught and the magnitude of the earthquake and an area in the epicenter are predicted the signal strength from a relation of duration and data in the radiation direction.

The radio wave radiation which occurs between the ionosphere from a ground level, by 2 receivers, the signal strength, every 1 second, it's being recorded continuously. An antenna is installed in 17 m more and omni-directional and a directivity antenna are used.

An observation of the electromagnetic phenomenon which occurs before an earthquake at my school will be the 8th year. The observation is continued along the preceding study.

Keywords: Earthquake, Electromagnetic wave noise