

Nuclear Collapse Observed during Earthquakes near Kouzu-shima Island

Taka-aki Matsumoto[1]

[1] Dept. Quantum Energy, Hokkaido Univ.

Nuclear collapse reactions were observed during earthquakes near Kouzu-shima island in 2000. Nuclear collapse reactions observed during the earthquakes were induced by the electromagnetic force, while in the universe, nuclear collapse was induced by the gravitational force.

Measurements were made by nuclear emulsions and a copper plate contained in a plastic box.

On surfaces of nuclear emulsions, many micro Ball Lightning were caught and their nuclear collapse were successfully observed.

On the other hand, on surfaces of the copper plate, micro Ball Lightning were caught and their decay were examined in detail.

A new idea for the mechanisms of the earthquakes based on nuclear collapse will be proposed.

Nuclear collapse reactions were observed during earthquakes near Kouzu-shima Island in 2000.

Measurements were made by nuclear emulsions and a copper plate contained in a plastic box.

On surfaces of nuclear emulsions, many micro Ball Lightning were caught and their nuclear collapse were observed. Nuclear collapse reactions were repeated in laboratory so that their assignment was very easy.

On the other hand, on surfaces of the copper plate, similar micro Ball Lightning were observed. Here details of their collapse were examined. Micro Ball Lightning were covered by interconnected electrons on their surfaces.

From the fact that nuclear collapse were observed during the earthquakes, a new idea for the mechanisms of the earthquakes will be proposed.