

Q037-006

Room: C510

Time: May 29 11:00-11:15

A study of new method to judge relative the old and the new in Quarternary sediment.

Kazuo Ohmura[1], # Susumu Yoshida[2]

[1] Daiwa Geol., Inc., [2] Nuclear Power Civil Engineering Dept., Hokuriku Electric Power Co.

We tried development of new method to judge relative the old and the new in Quarternary sediment easily. The method applied a method of OSL. and it is to calculate multiplication OSL intensity for one second corresponding to an estimate outside dose for 100000 years.