



The dose of gamma rays in a concrete building, a back natural forest and other places were measured for tackling an environmental radioactive exposure problem. The number of the gamma rays in 50KeV-3.0MeV energy range was measured using portable gamma-rays-analysis equipment (CLEAR-PULSE Type-8630 : 5" × 5" NaI-Tl). Data is the number of gamma rays of measurement for 5 minutes (cp5m).

- A Back Natural Forest : Talus Deposit of Granite (BUSAN Korea)
- DONG-A Concrete Building : Talus Deposit of Granite (BUSAN Korea)
- An Athletic-Park : Tertiary Mudstone (MATSUE Japan)
- YUYADANI : Tertiary Mudstone and Dike (IZUMO Japan)
- KAIDA Village : Volcanic Ash Soil (NAGANO Japan)