

Observed data of seismograms and strain at a five - storeyed RC building at Osaka City Univ. by the 2007 Noto Hanto Earthquake

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We have observed not only a ground motion at the 1st and the 5th floors at a five - storeyed RC structure building but also strain in a column located the 1st floor at the same building at Osaka City University in Osaka, Japan.

Several seismograms were obtained until the 24th of March, 2007. However, strain data in the column have been never gotten since we started the measurement. We observed both type of data which were seismograms and strain data by the 2007 Noto Hanto Earthquake for the first time.