

Software development of event data processing for the Super-plume Project

Shoji Sekiguchi [1]

[1] NIED

We develop software to make seismic event data from the continuous wave form data for the data management system of the Super-plume Project. User selects the earthquakes from the event list and the graphical hypocenter map. The event data the user selects are created in SEED format, and can be obtained by FTP. The software is coded in JAVA language.