

Improvement of WIN system

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WIN system is processing system of waveform data telemetering and recording. It has been worked in Institute of Seismology and Volcanology, Kyushu University since 1992. In data recording part of WIN system, 'order' which is process of sort data according to their time stamp throw away time-out data. When a big earthquake occurs, data volume exceeds communication line speed, that's why waveform data is delayed and time-out. So I made some programs in order to record time-out data and insert it into continuous and event data, respectively.