**Sp-011** Room: C417 Time: June 5 11:45-12:00

## Construction of Quasi Real-Time Strong Motion Observation System at Kyoto University Reactor Research Institute

# Takashi Akazawa[1], Katsuhiro Kamae[2], Takao Kagawa[3]

[1] G.R.I, [2] Reaserch Reactor Institute, Kyoto Univ., [3] G.R.I.

We constructed a quasi real-time strong motion observation system at Reactor Research Institute, Kyoto university. The system maintains plural observation stations and broadcast observed information automatically. The functions of the system are as follows. (1) Downloading observation records automatically, (2) Broadcasting observed information as E-mail, and (3) Publishing the information through a WEB site. A single PC controls these tasks with an operating system of PC UNIX (Linux). This makes the system inexpensive.