

Development of a wave monitor tool for WIN system(2)

Hiroshi Tsuruoka[1], Taku Urabe[2]

[1] ERI, [2] ERI, Univ. Tokyo

We developed a wave monitor tool for WIN system. New modules were added.

New Functions

- filtering
- Spectrum analysis
- Output of PS,JPEG,PNG file format

Examples

```
% shmdump -tq 12 -F 2 0.02 0.05 0.07 0252 | shmx 0252 (filtering)
% shmdump -tq 12 0252 | spect 0252 (spectrum analysis)
% cat 03022111.35 | shmdump -tq - 0252 | shmx2 0252 (low load version of shmx)
```

Summary

It is possible to monitor the earthquake activity and the volcano activity by using this tool in realtime.