

ERI's Strategy for Real-time Seismology: Quick Analysis and Dynamic Database

Masayuki Kikuchi[1], Yoshiko Yamanaka[2], Yuji Yagi[1]

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

<http://www.eic.eri.u-tokyo.ac.jp/topics/>

We have made a prompt analysis of seismic data at global broadband seismograph network to provide information about earthquake sources on web. Now we try to open a special home page for large earthquakes automatically, starting with the detailed source process derived in the quick analysis, and then dynamically linked with various database and monitor information such as seismicity, CFF, asperity map, tectonics, aftershock sequence, strong-motion records and GPS data.