

Contribution to the local disaster prevention using Meso-net data

Toshikazu Tanada[1]; Hidekazu Sugihara[2]; Ryou Honda[3]; Yohei Yukutake[4]; Masatake Harada[5]; Hiroshi Ito[6]; Satoru Nagai[3]

[1] HSRI, Kanagawa Pref.; [2] Disaster Management & Fire Prevention Div. Kanagawa Pre.; [3] Hot Springs Res. Inst. of Kanagawa Prefecture; [4] HSRI, Kanagawa Pref.; [5] HSRI; [6] Hot Springs Res Inst of Kanagawa Pref

Our Hot Springs Res. Inst. of Kanagawa pref. is trying to the development of the local disaster prevention along the idea of Special Project for Earthquake Disaster Mitigation in Tokyo Metropolitan Area. We introduce some example of our own efforts; (1) We started to offer lecture programs for local disaster prevention staff. In this lecture, we introduced the means of this project as we showed where and how many seismic observations installed in politic area and how to understand MeSO-net data of HP. (2) In A New City plaza of Yokohama, we exhibited the seismometer which we used in MeSO-net and explained functions of the machinery on November 2 and 3.