Sh-010

Room: C417

Disccusion on senser location patterns for Three-Component Spatial Auto-Correlation Analysis

Hidekazu Yamamoto [1], Takurou Iwasawa [2], Tokumi Saito [1]

[1] Civil and Environmental Eng., Iwate Univ., [2] Eng., Iwate Univ

We discuss how the number of senser on circle effct on estimated phase velocities of microtremors, which were observed with circular arrays at a ground of Iwate University, by the use of spatial auto-correlation analysis. The results shows that observed Rayleigh- and Love- phase velocities did not depend on the number of senser.