

S141-004

Room: 303

Time: May 27 14:30-14:45

Paleoseismic events, average slip rate, and subsurface structures of the Ishikari active fold and thrust belt, Hokkaido

Tatsuya Ishiyama[1]; Nobuhiko Sugito[2]; Tomoo Echigo[3]; Kazuomi Hirakawa[4]; Masami Togo[5]; Akira Furusawa[6]; Hirohisa Kinoshita[7]

[1] Tohoku University; [2] Nagoya Univ.; [3] GRI; [4] Environmental Earth Sci., Hokkaido Univ.; [5] Hosei Univ. Dept. of Physical Geography; [6] FURUSAWA Geo. Sur.; [7] Fukkenco

We estimated periods of paleoseismic events, average slip rate, and subsurface structure of the Ishikari active fold and thrust belt in central Japan.