S141-P001 Room: Poster Session Hall Time: May 23

The latest activity of the Toikanbetsu fault zone, northern Hokkaido, Japan.

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The Toikanbetsu fault zone is an N-S trending fold and thrust belt in the northern Hokkaido. Active faults in the fault zone displace the fluvial terraces of Middle to Late Pleistocene age. Trenching survey at the Issengawa fault has revealed that peaty silt beds about 2,400-2,700 years old is overlain by peaty silt beds about 1,900-1,800 years.