Paleoseismological evidence for non-characteristic behavior of surface rupture accompanying the Mid-Niigata Prefecture earthquake

# Tadashi Maruyama[1]; Katsutoshi Iemura[2]; Toshikazu Yoshioka[3]; Takashi Azuma[3]; Masaru Satou[4]


http://unit.aist.go.jp/actfault/activef.html

The 2004 Mid-Niigata Prefecture earthquake sequence (mainshock magnitude: MJMA 6.8), which occurred on active fold-and-thrust belt in northern central Japan, generated a small thrust surface faulting (less than 20 cm of vertical offset) at eastern margin of the epicentral region. To better understand the past seismic behavior of this fault, we conducted a 15-m-long, 4-m-deep paleoseismic trenching across both the ca. 10-cm-high west-side-up surface rupture and pre-existing 2-m-high east-facing scarp suggestive of past faulting, 2 m west of and parallel to the surface faulting. A well-defined thrust fault zone, which displaces the Pliocene-Pleistocene strata and unconformably overlying Holocene strata, was exposed. This thrust fault zone is connected directly with 2004 surface rupture. Based on deformational characteristics of the strata and radiocarbon dating, it is inferred that two paleoseismic events occurred in the past 8,000 years prior to the 2004 event. These two pre-2004 events have nearly identical slip amount (at minimum 1.5 m), which are fifteen times or more as large as that of the 2004 event. This paleoseismic data coupled with geological and geomorphological features suggests that the 2004 event is non-characteristic behavior on the fault having a potential for generating more destructive earthquake accompanying with meter-scale surface displacement.