

## Source mechanism of ash cloud eruption associated with volcanic tremor at Asama volcano on February 6, 2003

# Jun Oikawa[1], Akihiko Terada[2], Tomokazu Kobayashi[3], Hiroshi Tsuji[4], Etsuro Koyama[5]

[1] ERI, Univ. of Tokyo, [2] ERI, Univ. Tokyo, [3] ERI, Univ. Tokyo, [4] KOVC, VRC, ERI Univ. of Tokyo, [5] Earthquake Research Institute, Univ. of Tokyo

On February 6, 2003, an ash cloud was observed at Asama volcano, accompanying volcanic tremor. Analyzing the photographic images and seismograms, we show the model of the ash cloud eruption and volcanic tremor.