Oral | Symbol S (Solid Earth Sciences) | S-SS Seismology

[S-SS23_1PM2] Strong Ground Motion and Earthquake Disaster
Convener: *Kentaro Motoki (Kobori Research Complex), Chair: Kentaro Motoki (Kobori Research Complex)
Thu. May 1, 2014 4:15 PM - 5:45 PM  211 (2F)

Strong ground motion has social impacts as it induces earthquake disasters. We solicit contribution on
any seismological topics related to strong ground motion that includes, but are not limited to, source
processes, wave propagation, and site effects. We also welcome contribution on earthquake related
disaster mitigation.

5:00 PM - 5:15 PM

[SSS23-P21_PG] Source rupture process of the 2011 Northern Nagano
earthquake (Mj 6.7) based on strong-motion records

3-min talk in an oral session
*Yoshiaki SHIBA¹ (1.CRIEPI)

Keywords: 2011 Northern Nagano earthquake, Source process, Strong ground motion, Inversion analysis,
InSAR, Anticlinal structure

The slip distribution model of the March 12, 2011 Northern Nagano earthquake (M6.7) were estimated by
assuming the multiple fault planes model based on the aftershock hypocenters detected from the high-
dense seismometer array and the crustal deformation information derived by the interferometry
synthetic aperture radar (InSAR). Since the strong-motion record with peak ground acceleration more
than 700 gal was obtained at the K-NET station NIG023 near the main shock, it is important to
investigate the geometrical relation between the strong motion generation area (SMGA) on the main
shock fault and the observation station. Estimated source model displays the largest slip near the K-NET
NIG023 and beneath the existing anticlinal structure. The reverse fault motion of this event is
considered to contribute the growth of the anticline. On the other hand the secondary fault plane, which
was recognized clearly from the crustal deformation data inferred from InSAR, released relatively small
or negligible amount of the moment according to our examination. It might have been the deformation
caused by the aftershock occurring just after the main shock.