Basic study on detecting short-term SSE by using GPS and tiltmeter data

AOKI, Natsumi¹ ; KUZUHA, Yasuhisa² ; KIMURA, Takeshi³

¹Faculty of Bioresorces, Mie University, ²Graduate School of Bioresorces, Mie University, ³National Research Institute for Earth Science and Disaster Prevention

We tried to detect short-term slow slip event by using both GPS and tiltmeter data. Detecting procedure for GPS-detecting is almost Nishimura’s and tiltmeter-detecting is similar to that of Kimura et al. However, we focus on spatial distribution of SSE.


Keywords: SSE, GPS, Tiltmeter, AIC