24 hours density waveform imaging of 2004 Northern Sumatra earthquake

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NIED installed over 670 tiltmeters in Japan. It is telemetering to NIED continuously.

Matsumura et.,al.(2002) showed that the density image is suitable for recognizing the characteristics of teleseismic waveform.

We will show 24 hours continuous waveform of 2004 northern Sumatra earthquake by density imaging method.