



HOKKAIDO UNIVERSITY

Title	Dynamic Stress Estimation During the M 5.7 Remotely Triggered Earthquake Caused by the 2016 M 7.0 Kumamoto Earthquake, Kyushu, Japan, Using Dense Strong-Motion and High-Rate GNSS Data
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Table 1. Fault parameters of the triggered earthquake and active faults

	Strike	Dip	Slip
Triggered earthquake ^a	240°	70°	-140°
Hinagu fault ^b	50°	70°	180°
Nishiyama fault ^b	325°	90°	0°

a : fault parameters are taken from Miyazawa (2016)

b : fault parameters published by Headquarters for Earthquake Research Promotion (2020a; 2020b)