[S-SS15] Fault Rheology and Earthquake Physics

convener: Hideki Mukoyoshi (Department of Geoscience Interdisciplinary Graduate School of Science and Engineering, Shimane University), Wataru Tanikawa (Japan Agency for Marine-Earth Science and Technology, Kochi Institute for Core Sample Research), Takanori Matsuizawa (National Research Institute for Earth Science and Disaster Resilience, Japan), Keisuke Yoshida (Tohoku University)

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The goal of this session is to integrate theoretical, experimental, observational, and numerical perspectives from various fields such as seismology, geodesy, geology, mineralogy, and so on, to define what is known about earthquake source processes and the physical and chemical elementary processes of faulting. This session welcomes studies that address such issues as pre-, co-, and post-seismic processes, the rheology of seismogenic faults and fault rocks, laboratory experiments on elementary processes, numerical models based on frictional laws, and estimates of the stress field in the seismogenic zones. We also welcome studies on fault-zone drilling projects and in situ stress measurements.

[SS15-P06] Fundamental study on the changes in mechanical/hydraulic properties of granite fracture during pressurization for the development of supercritical geothermal resources

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Hydraulic stimulation for the geothermal reservoirs is now a well-known operation for enhancing or maintaining the reservoir permeability [Evans et al., 2005; Hämäläinen et al., 2008]. In this operation, as a massive amount of pressurized fluid is injected into the targeted reservoir, preexistent fractures undergo slip/shearing and new fractures are also created. As a result of these events, mechanical, hydraulic, and seismic properties of the geothermal reservoir evolve. For the success of developing supercritical geothermal resources, it is essential to precisely understand how mechanical, hydraulic, and seismic characteristics of rock fracture evolve during pressurization (i.e., pore pressure increase), and how these characteristics are linked in each other.

Here, we report the laboratory experiments, where we concurrently monitor the strength, permeability and acoustic emission (AE) of rock fracture during shearing triggered by pressurized water injection. Cylindrical sample of Inada granite (diameter and length are 5 cm and 10 cm), which have a single tensile fracture with rough surfaces, is prepared and is set in the triaxial pressure vessel at Fukushima Renewable Energy Institute, AIST. In this system, we can control the confining pressure (0-40 MPa), axial pressure (0-250 MPa), pore pressure (0-25 MPa), and temperature (20-250°C) independently. In our experiment, we first simulate the critically stressed state of rock fracture, where the normal stress and the shear stress on the fracture are set to 54 MPa and 51 MPa respectively. Then, we gradually increase the pore pressure from 2 MPa to 8 MPa. As soon as the pore pressure reaches to 8 MPa, slow/aseismic slip is first triggered (3 AE events, 3 micron/sec), and then transit to fast slip (29 AE events, 51 micron/sec). Slip distance is 12 microns during aseismic/slow slip, whereas it is 155 microns during fast slip. Due to the self-propped mechanism by surface roughness, fracture permeability is enhanced by ~12 times of the initial permeability before slip/shearing. Interestingly, 57% of the permeability gain is acquired during the slow/aseismic slip, and this fact may suggest the
slow/aseismic slip is interpreted as the mixed mode of fracture failure between opening and shearing. Such findings from laboratory experiments are well consistent with those obtained through the meso-scale (over a few hundred meters) experiment of fault re-activation, which is recently reported by Guglielmi et al. [2015]. Through the detailed comparison between laboratory and field experimental results, we try to explore the possible links between the hydraulic, mechanical, and seismic characteristics during the hydraulic (pore pressure driven) shearing.