[JJ] Evening Poster | S (Solid Earth Sciences) | S-SS Seismology

[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 Instutute for Core Sample Research), Takanori Matsuzawa(国立研究開発法人 防災科学 技術研究所, 共同), Keisuke Yoshida(Tohoku University)

Mon. May 21, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) 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.

[SSS15-P17]Focal mechanisms of deep low-frequency earthquakes beneath Kurikoma volcano

*Genki Oikawa¹, Junichi Nakajima¹, Toru Matsuzawa² (1.Tokyo Institute of Technology, 2.Tohoku University)

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Deep low-frequency earthquakes (LFEs) with dominant frequencies of 2~4 Hz are observed in various regions in Japan. Deep LFEs tend to occur at depth of 20~40 km, which is deeper than the depth of regular crustal earthquakes, and previous studies indicated that focal mechanisms of LFEs have non-double-couple components such as CLVD (Compensated Linear Vector Dipole) and volumetric deformation. This study determines focal mechanisms of volcanic LFEs that occur beneath Kurikoma volcano.

We use S/P amplitude ratios to estimate focal mechanisms of LFEs. Observed amplitudes contain a combined effect of propagation path, site amplification, and incident angle to the free surface, and thus we reproduce P- and S-wave amplitudes at the source by correcting for these effects. We assume four focal models (double couple, single force, CLVD, tensile crack) and determine an optimal model that minimizes AIC calculated from amplitude residuals between corrected and theoretical S/P ratios. In this study, we analyze 5 deep LFEs with M>=1.

The obtained results show that four LFEs occur as CLVD mechanism and one as tensile crack. Since this study uses S/P amplitude ratios only, we cannot assume a combination of two or more focal mechanisms, which prevents us from discussing a detailed physical process of CLVD component. We find that another LFE occurs 15 sec after the tensile crack earthquake, for which the best-fit solution is either single force or CLVD. We infer that a successive occurrence of two LFEs with different mechanisms suggest a transient process of fluid migration at the source.