Hydrothermal systems beneath volcanoes

Convener:*Yasuhiro Fujimitsu(Department of Earth Resources Engineering, Faculty of Engineering, Kyushu University), Tsuneomi Kagiyama(Graduate School of Science, Kyoto University), Takeshi Ohba(Department of Chemistry, School of Science, Tohoku University), Chair:Yasuhiro Fujimitsu(Department of Earth Resources Engineering, Faculty of Engineering, Kyushu University), Takeshi Ohba(Department of Chemistry, School of Science, Tohoku University)

Tue. Apr 29, 2014 2:15 PM - 4:00 PM  312 (3F)

Hydrothermal systems occur beneath volcanoes depending on different environments. Understanding of hydrothermal systems contributes not only to the study of the earth system but also to utilization of geothermal energy and prediction of volcanic eruptions. In this session, the structure and the flow of heat and mass beneath volcanoes are discussed from earth sciences and reservoir engineering.

3:45 PM - 4:00 PM

Fluid geochemistry of hot springs at Kotakarajima, Tokara Islands

*Saki TSUTSUMI1, Jun-ichiro ISHIBASHI1, Uta KONNO2, Hisayoshi YOKOSE3 (1. Department of Earth and Planetary Sciences, Graduate School of Sciences, 33 Kyushu University, 2. JAMSTEC, 3. Graduate School of Science and Technology, Kumamoto University)

Keywords: Giant caldera, hydrothermal system, seawater-rock interaction

Yokose et al.(2010) proposed giant calderas related to Quaternary volcanic activity, on the seafloor along the Tokara Islands. Kotakarajima is located on the rim of the Takarajima Caldera, which belongs to this caldera chain. A hot spring called as Yutomari-onsen is located at the coastline of the Kotakarajima island, which water temperature reaches higher than 90 degC. Fluid chemistry of this hot spring was studied with the aim of understanding a hydrothermal sytem associated with the seafloor caldera. Hot spring water was collected in May, 2013. Temperature, pH, electorical conductivity, and oxidation-reduction potential were measured on site. Fluid samples were filtered with a 0.45 um diskfilter and stored. Major cations and anions were analyzed by ICP-AES and ion chromatography. Alkalinity was determined by HCl titration and Si concentration was determined by colorimetry. Fluid chemistry of the hot spring water is characterized by high Cl\(^-\) concentration, Na/Cl ratio (=0.75) closed to that of seawater, and isotopic composition similar to seawater, which strongly suggests that it is originated from seawater. Depletion in Mg\(^{2+}\) and SO\(_4^{2-}\) and enrichment in K\(^+\) and Ca\(^{2+}\) compared with seawater, are in accordance with the idea that the fluid experiences seawater-rock interactions. Fluid temperature in the aquifer where interactions attain to equilibrium is estimated as 250-300 degC based on chemical geothermometers. From these results, the Yudomari-hot spring at the Kotakarajima Island is considered as fluid discharge of a submarine hydrothermal system that is associated with Takarajima Caldera.