

プチスポット火山活動による沈み込むプレートの改変：CO₂に富むアセノスフィアメルトの付加

Modification of the subducting plate by petit-spot volcanism: Impregnation of CO₂-rich melt from the asthenosphere

*町田 嗣樹¹、佐藤 勇輝²、平野 直人^{2,3}

*Shiki Machida¹, Yuki Sato², Naoto Hirano^{2,3}

1. 千葉工業大学 次世代海洋資源研究センター、2. 東北大学大学院 理学研究科、3. 東北大学 東北アジア研究センター

1. Ocean Resources Research Center for Next Generation (ORCeNG), Chiba Institute of Technology, 2. Graduate School of Science, Tohoku University, 3. Center for Northeast Asian Studies (CNEAS), Tohoku University

Petit-spot is the definitive evidence for partial melting in the asthenosphere caused by Carbon dioxide (CO₂) [1]. Recent our studies [1, 2, 3, 4] identified two types of eruption process of CO₂-rich silicate melt from asthenosphere due to petit-spot volcanism, which corresponds to differences of the stress field of oceanic lithosphere. On the concavely flexed region, CO₂-rich melt reacts [2] and equilibrates [1] with ambient peridotite in the lower lithosphere before eruption. In contrast, on the convexly flexed region, CO₂-rich melt erupts directly from the asthenosphere [3]. Our results [3, 4] suggest that majority of petit-spot volcanoes in the western North Pacific correspond to the former type of process. We thus consider that petit-spot volcanism provides insights into understanding the nature of pre-subduction modification of oceanic lithosphere.

In this presentation, we review geochemical and geochronological variation of petit-spot lava and xenocryst therein from the western North Pacific, to discuss reaction processes between CO₂-rich melt and oceanic lithosphere.

References

- [1] Machida, et al. (2017) *Nature Communications* **8**, 14302.
- [2] Pilet, et al. (2016) *Nature Geoscience* **9**, 898-903.
- [3] Sato, et al. (2017) *International Geology Review*, doi: 10.1080/00206814.2017.1379912.
- [4] Machida, et al. (2015) *Earth and Planetary Science Letters* **426**, 267-279.

キーワード：CO₂に富む珪酸塩メルト、交代肥沃化作用、海洋リソスフィア、プチスポット

Keywords: CO₂-rich silicate melt, metasomatic enrichment, oceanic lithosphere, petit-spot