Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



MIS33-01

会場:203

時間:5月23日09:00-09:15

北西太平洋における鉄マンガンクラストの形成史:オスミウム同位体比・微量元素

分析より得られた知見 Growth history of Fe-Mn crusts in the northwest Pacific Ocean: Insights from trace element and Os isotope geochemistry

後藤 孝介 1*, 野崎 達生 2, 鈴木 勝彦 2, 得丸 絢加 3, 臼井 朗 4, 常 青 2, 木村 純一 2, 浦辺 徹郎 3

Kosuke T. Goto^{1*}, Tatsuo Nozaki², Katsuhiko Suzuki², Ayaka Tokumaru³, Akira Usui⁴, Qing Chang², Jun-Ichi Kimura², Tetsuro Urabe³

A ferromanganese crust (hereafter called Fe-Mn crust) is a chemical sediment widely occurring on the slope of seamounts and known as a versatile material for deciphering the paleocean environmental changes throughout the Cenozoic period (e.g., Hein et al., 1992; Klemm et al., 2005; Burton, 2006). Here we report trace element and Os isotope compositions of Fe-Mn crusts in the northwest Pacific Ocean determined by ICP-QMS and MC-ICP-MS analyses. Based on our results together with previous geochemical data, we discuss the growth history of the Fe-Mn crusts and its relationship between genesis and paleocean environmental changes.

キーワード: 古海洋学, 新生代, 鉄マンガンクラスト, 形成史, オスミウム同位体, 地球化学

Keywords: paleoceanography, Cenozoic, ferromanganese crust, growth history, Os isotope, geochemistry

 $^{^1}$ 産総研・地質情報, 2 JAMSTEC/IFREE, 3 東大・地惑, 4 高知大・理

¹GSJ/AIST, ²IFREE/JAMSTEC, ³Dept. Earth Planet. Sci., Univ., Tokyo, ⁴Natural Sciences Cluster, Kochi Univ.