Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.

MTT37-02

会場:101B



時間:5月21日09:15-09:30

## 水酸化鉄およびマンガン酸化物への吸着における希土類元素安定同位体分別に関する実験的研究

## An experimental study on stable isotopic fractionation of rare earth elements (REE) during the adsorption on iron and ma

中田 亮一<sup>1\*</sup>, 高橋 嘉夫<sup>1</sup>, 谷水 雅治<sup>2</sup> NAKADA, Ryoichi<sup>1\*</sup>, Yoshio Takahashi<sup>1</sup>, Masaharu Tanimizu<sup>2</sup>

## 1 広島大学 大学院理学研究科, 2 海洋開発研究機構

<sup>1</sup>Graduate School of Science, Hiroshima University, <sup>2</sup>Japan Agency for Marine-Earth Science and Technology (JAMSTEC)

Regarding the isotopic fractionation during the adsorption, it has been clarified that heavier isotopes adsorbs onto a solid phase for elements existing as cations in a solution, while elements existing as oxyanions in a solution adsorb lighter isotope fractionation onto a solid phase. However, our study on the stable isotope fractionation of Ce during adsorption on ferrihydrite and d-MnO<sub>2</sub> showed that the heavier isotopes remained in the liquid phase, though Ce should be dissolved as free cation under the experimental condition. This study, therefore, exhibits the results of stable isotopic fractionation of rare earth element (REE) during the adsorption experiment to discuss the cause of the isotopic fractionation among REE.

Lanthanum, Ce, Nd, and Sm chloride solutions were respectively added to both synthesized ferrihydrite and d-MnO<sub>2</sub>, with the concentration of REE systematically changed. In all the systems, pH was adjusted to 5.00 (±0.05) and shaken for 6 hours before the filtration. Stable isotope ratios in both liquid and solid phases were determined using MC-ICP-MS. REE-Cl<sub>3</sub> solutions used in the adsorption experiment were employed as standard solutions and the isotope ratio of each element was expressed in epsilon notation relative to the average standards, which is shown in the equation as follows:  $e = (R_{sample}/R_{STD} - 1) \times 10^4$ , where  $R = ^{139}La/^{138}La$ ,  $^{142}Ce/^{140}Ce$ ,  $^{145}Nd/^{143}Nd$ , and  $^{149}Sm/^{147}Sm$ , respectively. For solid phase, K-edge EXAFS was measured at BL01B1 in SPring-8 to obtain the information of the coordination environment.

Though accurate determination of La isotope ratio was difficult due to the large difference in the isotopic abundance between <sup>138</sup>La and <sup>139</sup>La, a broad trend obtained here suggested that the lighter isotope was partitioned into the solid phase. On the other hand, in Nd and Sm systems, results clearly show that lighter isotopes remain in the liquid phase, suggesting that physic-ochemical factors have been changed between Ce and Nd. According to the EXAFS analysis, split first shell (La-O bond) was observed for La-adsorption system, which suggests that the first coordination sphere is distorted in the system. Such distortion is also expected for Ce-adsorption system. On the other hand, split first shell was not observed for Nd and Sm systems. Thus, it is expected that the coordination environment, which can also cause the difference in their hydration numbers, affect the different isotope fractionations among REE.

Keywords: rare earth element, stable isotopic fractionation, XAFS