Japan Geoscience Union Meeting 2012

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

©2012. Japan Geoscience Union. All Rights Reserved.



MIS24-P02

会場:コンベンションホール

難溶性鉱物の溶解速度及び溶解現象観察のための位相シフト干渉計の開発 Development of an Advanced Phase-Shift Interferometry to measure dissolution rate and phenomena of insoluble minerals

上田 真三^{1*}, 佐藤 久夫¹, 上田 晃², 塚本 勝男³ UETA, Shinzo^{1*}, SATOH, Hisao¹, UEDA, Akira², TSUKAMOTO, Katsuo³

¹ 三菱マテリアル株式会社那珂エネルギー開発研究所,² 富山大学理学部生物圏環境科学科,³ 東北大学大学院理学研究科 地学専攻

¹Naka Energy Research Laboratory, Mitsubishi Materials Corporation, ²Graduate School of Division of Science and Engineering, University of Toyama, ³Graduate School of Science, Tohoku University

From the point of views of the safety of radioactive waste disposal, dissolution of bentonite as engineered barrier and/or rock system surrounding waste as natural barrier is one of the key issues. Nevertheless, the understanding of the dissolution mechanisms in dissolution of very insoluble minerals is still insufficient. Therefore, an advanced Phase-Shift Interferometry (PSI) was developed to resolve dissolution process on a molecular level. The advanced PSI is distinguished by the some features, such as white light source for illumination, large working distance of the object lens, and so on. It allows the direct, simultaneous, and high speed measurement of dissolution of minerals. This high speed and high resolution observation shorten the observation period, and decrease the influence of disturbance of experimental condition. These are strong advantages for understanding the dissolution mechanism. For example, biotite dissolution rate of the order of 1E-11 mol/m2/s was measured in the period of 4 days to 20 days by means of conventional method. It was measured by means of the advanced PSI within 12 hours.

キーワード: 位相シフト干渉計, 難溶性鉱物, 溶解速度, 溶解現象

Keywords: Phase-Shift Interferometry, insoluble mineral, dissolution rate, dissolution phenomena