Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan) ©2015. Japan Geoscience Union. All Rights Reserved.

AHW24-11

会場:301A

時間:5月25日12:15-12:30

⁸⁵Krを用いた地下水の滞留時間推定と他の水文トレーサーによるその検証 Groundwater age determination by using ⁸⁵Kr and its verification by other hydrogeochemical tracers

利部 慎^{1*}; 松永 緑¹; 石井 智久¹; 百島 則幸²; 嶋田 純¹ KAGABU, Makoto^{1*}; MATSUNAGA, Midori¹; ISHII, Tomohisa¹; MOMOSHIMA, Noriyuki²; SHIMADA, Jun¹

¹ 熊本大学大学院自然科学研究科, ² 九州大学アイソトープ総合センター ¹Graduate School of Science and Technology, Kumamoto University, ²Radioisotope Center, Kyushu University

Krypton 85 (⁸⁵Kr) is a man-made trace gas from reprocessing plant origin whose atmospheric concentrations have been increasing over the past few decades. As it is soluble in water, it can be used as groundwater age indicators over timescales ranging from a few years to a few decades. In this study, ⁸⁵Kr specific activities in groundwater were measured with an on-site dissolved Kr gas extraction system using an external flow through type hollow fiber membrane modified after Ohta et al. (2009).

 85 Kr specific activities in groundwater were confirmed at 3 sites in Miyakonojo basin, south-western Japan, considering regional groundwater flow system. Estimated groundwater age were 2 years, 11 years and 60 years in the recharge, intermediate and stagnant discharge areas along the groundwater flow line, respectively. In order to verify these 85 Kr ages, we also measured other age tracer gases such as Sulfur hexafluoride (SF₆) and Chlorofluorocarbons (CFCs) at the same sampling wells of 85 Kr measurement. The result of the SF₆ age dating in the three locations were well harmonized with the 85 Kr dating results; the SF₆ age were 1 year, 23 years and over 60 years. However, CFCs could not show reasonable groundwater age due to the local contamination by the urban and industrial origin CFCs.

The seasonal fluctuation of the stable isotopes (δ^{18} O and δ D) in groundwater were also measured to evaluate the comprehensive groundwater age tendency. Relatively high seasonal fluctuation of the stable isotopes were measured only in the shallow unconfined well site at the recharge area, which reflect the seasonal isotopic fluctuation in the precipitation. This is another evidence of the relatively young groundwater characteristics to support the ⁸⁵Kr and SF₆ age in the recharge area.

キーワード: クリプトン 85, 地下水滞留時間, 地下水流動, 六フッ化硫黄, 年代トレーサー, 都城盆地 Keywords: Krypton-85, Groundwater age, Groundwater flow system, Sulfur hexafluoride, Groundwater age tracer, Miyakonojo basin