[EJ] Evening Poster | A (Atmospheric and Hydrospheric Sciences) | A-HW Hydrology & Water Environment

[A-HW23]Residence time of groundwater / surface water and water / mass cycle processes in watershed

convener:Maki Tsujimura(Faculty of Life and Environmental Sciences, University of Tsukuba), Shigeru Mizugaki(PWRI Public Works Research Institute), Masanori Katsuyama(京都大学農学研究科, 共同), Maksym Gusyev(International Centre for Water Hazard Risk Management, Public Works Research Institute) Thu. May 24, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) The residence time of ground/ surface water is one of the most important parameters to understand hydrological and mass cycle processes in a watershed. However, residence time information of the water is still lacking to charactrize watersheds with steep topography underlain by young lithology, with a special concern of soil / gravel discharge, solute transport and hydro-geomorphological processes. Generally, we investigate the residence time of the water by applying radionuclides / noble gas tracers showing apparent age as 3H, 36CI, CFCs and SF6, and/ or conservative tracers like stable isotopes, and need to understand a difference of residence time estimated by different type of tracers in various hydro-geological settings.

In this session, we compare the residence time of ground/ surface water and mass transport processes observed in various types of the watershed, and discuss issues to be solved and future perspectives on water age and mass cycle research topics.

[AHW23-P08]Observation of hydrogen and oxygen isotopes in the Kurobe River basin

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The purpose of this study is to clarify the medium-term, long-term, and seasonal change in hydrogen and oxygen isotope of river water and groundwater in the Kurobe River basin. We conducted monthly river water and groundwater observations as well as the analysis during three years period of May 2014 - April 2017.

The results demonstrated that hydrogen and oxygen isotope of groundwater in the Kurobe River basin was almost constant through the three years period. The river water showed a seasonal change of decreasing their hydrogen and oxygen isotope during May to July and increasing it during the winter. Whereas, the discharge boost between May to June and drop it during the winter season. Most of the precipitation in mountainous areas during the winter season is snowfall and it is stored as snow cover. Therefore, the river discharge rate decreases. Hydrogen and oxygen isotope values of river water decreasing when the snow melted into the river.

The relationship between hydrogen and oxygen isotope of river water and groundwater in the Kurobe River basin is δD=7.94d18δ¹⁸O+19.37. The Meteoric water line in the Kurobe River basin is high in comparison with GMWL. According to Waseda and Nakai (1983), d-intercept varies with regional weather conditions. It was similar to the LMWL(δD=8δ¹⁸O+20) of the Shogawa alluvial fan in Toyama prefecture. River water and groundwater in the Kurobe River basin are distributed along the meteoric water line. It is apparent that the origin of river water and groundwater in Kurobe River basin was derived from meteoric water. The oxygen isotope values of groundwater are into between -8 to -10

‰ and -10 to -14 ‰ in the Kurobe River alluvial fan, and the recharge sources are considered to be different. The groundwater samples are classified into two types based on recharge sources. First, the oxygen isotope values of groundwater are classified as " -8 to -10 ‰ " is equal to the average values of the oxygen isotope values of the rainwater sampled in the Kurobe River alluvial fan. It estimated that the rainwater in Kurobe River alluvial fan is the main recharge source because it is high in comparison with oxygen isotope values of river water. Second, the oxygen isotope values of groundwater are categorized as " -10 to -14 ‰ " is equal to the average values of the oxygen isotope values of the river water located at the top part of Kurobe River alluvial fan. As a result, the main recharge source is obviously from the Kurobe River. It is considered that the groundwater is affected by rainwater because the oxygen isotope values increase as the distance from the Kurobe River. The hydrogen isotope values of groundwater are divided into -50 to -60 ‰ and -70 to -80 ‰ in the Kurobe River alluvial fan. Thus, the result of the hydrogen isotope of the groundwater is consistent with oxygen isotope.

Reference

Waseda, A. and Nakai, N.: Isotopic compositions of meteoric and surface waters in Central and Northeast Japan, The Geochemical Society of Japan, 17, pp.83-91, 1983.

Mizutani, Y. and Oda, M.: Stable isotope study of groundwater recharge and ‰ movement in the Shogawa Fan, Toyama, The Geochemical Society of Japan, 17, pp.1-9, 1983.