## **Japan Geoscience Union Meeting 2010**

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



AHW015-P05 Room: Convention Hall Time: May 27 17:15-18:45

## Mean transit times of discharge during base flow in mountainous headwater

Yuko Asano¹\*, Takeshi Tange¹, Kyoichi Otuki², Masaaki Chiwa², Masahiro Takagi³, Ryunosuke Tateno⁴, Kazuyoshi Asai⁵

<sup>1</sup>The University of Tokyo, <sup>2</sup>Kyushu University, <sup>3</sup>University of Miyazaki, <sup>4</sup>Kagoshima University, <sup>5</sup>Geo-Science Laboratory

Mean transit times of discharge during base flow in mountainous headwater

Keywords: headwater catchment, Mean transit times, stable itsotopes of water, CFCs, SF6, Tritium