## Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



MIS26-P01

会場:コンベンションホール

時間:5月22日18:15-19:30

日本海南西部上越沖で採取された2本のピストンコア(MD179-3312とMD179-3304) の堆積層序と生層序に基づく年代モデル Age models in two piston cores (MD179-3312 and 3304) off Joetsu in the southwestern

part of the Japan Sea: based on the

大井 剛志 1\*

Takeshi Oi1\*

We constructed the age models of MD179-3312 and MD179-3304 off Joetsu, in the southwestern part of the Japan Sea based on AMS <sup>14</sup>C determinations, tephra identifications, MIS events (as control points) and correlations of TL layers (as sub-control points). Bases of 11 TL layers (TL-1, TL-2, TL-3, TL-12, TL-14, TL-18, TL-19, TL-20, TL-21, TL-22 and TL-23) could be recognized the same horizons by the correlations with microfossil dates. The estimated sedimentation rates of core 3312 in average were about 0.24 m/kyr lower than those of core 3304, 0.32 m/kyr.

キーワード: 日本海, 生層序, 年代モデル, 第四紀後期, ガスハイドレート, TL 層

Keywords: Japan Sea, biostratigraphy, age model, late Quaternary, gas hydrates, TL layers

<sup>1</sup> 東京大学理学系研究科

<sup>&</sup>lt;sup>1</sup>Department of Earth and Planetary Environmental Science, University of Tokyo