



COLS International Workshop 2017

明治大学黒耀石研究センター国際ワークショップ 2017

Palaeoenvironment and lithic raw material acquisition during MIS2 and early MIS1: a comparative perspective

海洋酸素同位体ステージ2およびステージ1初頭の古環境と石材獲得：比較考古学的展望

日時：2017年10月28日（土）9:00～17:15

会場：明治大学駿河台キャンパスアカデミーコモン 8F A7-8 会議室

使用言語：英語（日本語通訳はございません）

参加費：無料

申し込み：10月20日（金）までに、メールにて事務局にご連絡ください。

事務局（島田和高）：moirai3sis2@gmail.com

後援：明治大学国際交流基金事業アポイントメントプログラム

Oral session:

- 9:00-9:15 **Yoshiro Abe (Archaeol. Dept, Meiji Univ., Japan)** Welcome and opening addresses
- 9:15-9:45 **Dieter Schäfer (Univ. Innsbruck, Austria)** The landscape archaeological project Ullafelsen (Austria): updated results
- 9:45-10:15 **Stefano Bertola (Univ. Innsbruck, Austria)** Lithic raw material exploitation and circulation in Tyrol during early MIS1: The case-study of the Ullafelsen site (Sellrain, Innsbruck)
- 10:15-10:45 **Akira Ono (COLS, Meiji Univ., Japan)** Obsidian acquisition and migration range in the Upper Palaeolithic: A case study of the Mattobara site, northcentral Japan
- 11:00-11:30 **Ryuzo Fujiyama (Archaeol. Dept, Meiji Univ., Japan)** Early Holocene human adaptation in the Japanese Archipelago
- 11:30-12:00 **Alfred Pawlik (Univ. Philippines, the Philippines, 国際交流基金招請学識者)** Human migration and maritime adaptation in the Philippines from the late Pleistocene to early/mid Holocene
- <Lunch break> (**Poster session core time**)
- 13:30-14:00 **Hiroyuki Murata (Nagawa Town Board of Education, Japan)** Use-wear analysis of stone tools from Nagawa (Nagano Prefecture, Japan)
- 14:00-14:30 **Hidehisa Mashima (COLS, Meiji Univ., Japan)** Sourcing of Japanese obsidian with XRF
- 14:30-15:00 **Akihiro Yoshida (Geogr. Dept., Kagoshima Univ., Japan)** Impact of landscape changes on obsidian exploitation since the Palaeolithic in the Central Highland of Japan: Recent advance and some issues on palaeoenvironmental study
- 15:15-15: **Kazutaka Shimada (Univ. Museum, Meiji Univ., Japan)** Obsidian procurement and accumulation process of a lithic assemblage at the Early Upper Palaeolithic site of Hiroppara II, Central Highlands, Japan
- 15:45-16:15 **Jun Hashizume (COLS, Meiji Univ., Japan)** Human activity in and around obsidian sources: A case study from the Hirropara site I, Central Highlands of Japan
- 16:15-17:15 **Discussion**

Poster session:

Eiko Endo (COLS, Meiji Univ.) Chasing *Panicum miliaceum* across Eurasia, using Replica-SEM method

Kyosuke Hori (Tokyo Metropoli. Archaeol. Center) Settlement mobility and lithic technology of the late Upper Palaeolithic during the Last Glacial Maximum in the South Kanto region, Japan

Sara Ozaki (Gradu. school Arts Let., Meiji Univ.) Raw material procurement, production, and distribution of lithics in the terminal phase of Pleistocene Hokkaido, Japan

Takumi Sakamoto (Gradu. school of Arts Let., Meiji Univ.) Seasonal utilization of marine shellfish resources in Jomon prehistoric Japan based on the shell growth-line analysis