



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
- 15:15-15:45 **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 Hiroppara 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