

FRIS / TI-FRIS

Vol.53

Vol.37

Hub Meeting



発表者：Yuka Hatano (Asst. Prof.)

波田野 悠夏 助教

(東北大学 学際科学フロンティア研究所 / 人間・社会)

学際研究で甦る古代の人々

The Ancients Reborn: Unveiled by Interdisciplinary Research

Summary

Facial reconstruction is an anthropological method for recreating the faces of ancient individuals. This methodology involves recreating a person's facial features based on the shape of their skulls, integrating knowledge from various disciplines, including archaeology, anthropology, and genetic analysis. Recently, the extensive use of medical imaging data and advances in three-dimensional analysis have enabled more accurate and realistic reconstruction of faces. In this presentation, the speaker will introduce a new style of research that is related to and combined with insights from other fields.

*Language: English, Japanese

第53回 FRISハブミーティング/第37回 TI-FRISハブミーティング

2024.

4. 26

16:00 -



参加登録