東北大学東北アジア研究センター

東北アジア研究談話会

vol. 113

東北アジア研究センターでは、スタッフ同士の研究交流と相互理解を深めるため、毎月研究報告会(東北アジア研究談話会)を開催しています。今月は下記の日程・内容で行います。センター外の方でも、興味があるようでしたら是非ご参加ください。

B時 2025年 1月27日月

13:00~14:00

【会場】東北アジア研究センター4階大会議室

(川内合同研究棟436号室)

※会場のみでの開催です。オンライン同時配信は行いません。

報告 ①

● 使用言語:英語

"The Horse in Postsocialist Asia: Multispecies Memory and Resilience in Decolonial Discourses"

In this talk, I discuss the horse' emergence as a political symbol in postsocialist Asia drawing on a comparative analysis of stories of two racehorses—Qulager (mid-1870s to mid-1880s) from Kazakhstan and Ezir Kara (1930 to 1939) from the Tyva Republic. Both racehorses were famous while living, and, after an untimely death, they both became symbols of the social injustices and traumas endured by their people under the colonial regime. I draw attention to an important distinction—independent Kazakhstan can afford certain ways of engaging with the (multispecies) past that are impossible in Tyva, a Russia-controlled ethnic republic.



Photo:

In 1993, the racehorse Ezir Kara was depicted at the memorial to victims of repressions among his owner's kinship group in southern Tyva, 8 July 2019. © Victoria Peemot.

報告者

ヴィクトリア・ピーモット

Victoria Peemot

(学振外国人特別研究員) University of Helsinki



<<< Read more

CNEASニューズレター101号 P4. #6 紹介記事

報告 ②

● 使用言語:日本語

「東北アジア下に沈み込む太平洋プレートの実体調査」

報告者

平野直人

Associate Professor. Naoto Hirano



(地球化学研究分野 准教<mark>授)</mark>

<<< Read more

The Pacific Plate, the largest tectonic plate on Earth, is now sinking into the deep Earth at the Kuril-Japan-Izu-Ogasawara-Mariana trenches, where our Northeast Asian continents and islands have formed since 300 million years ago by megathrust earthquakes, arc volcanoes, and continental collisions. Several kinds of volcanic edifice on the Pacific plate plausibly carry out some erratic matters during the establishment of subduction inputs. For example, subducting seamounts and petit-spot volcanoes plausibly control the hypocentral locations of megathrust earthquakes. This study explores geological features on the incoming Pacific plate.

問い合わせ先

