

Session Program

Feb 13 - 17, 2023



Long-term fire-vegetation change: data-based challenges

Fire-vegetation interactions (Poster)

Faculty of Geoscience and Geography, MN09
Göttingen, Germany

Tue, February 14

2:15 PM

Fire-vegetation interactions (Poster): Flash talks followed by poster session incl. coffee

Poster Session | **Location:** Faculty of Geoscience and Geography, MN09, Göttingen, Germany

Postglacial fire and vegetation dynamics of the East-European forest-steppe

Speaker

Ekaterina Lukanina

Comparison of fire and vegetation dynamics depending on human impact in the Orkhon Valley during the Late Holocene

Speaker

Dr Chéïma Barhoumi

Holocene fire history in the mid-Kama region (Urals, Russia)

Speaker

Ms Vlada Batalova

Paleofire activity in the subtaiga of Western Siberia: natural and anthropogenic causes.

Speaker

Ms Maria Nesterova

The reconstruction of Holocene northwestern Mongolian fire history based on high-resolution multi-site macro-charcoal analyses

Speaker

Hermann Behling

Glacial-interglacial fire-vegetation-climate feedbacks of the high-northern latitudes: what Lake El'gygytgyn, NE Siberia, has recorded

Speaker

Elisabeth Dietze

"Utilizing paleoecological reconstructions to inform fire-disturbance restoration and land management"

Speaker

Natalie Winward

From biomass to fossil fuels: A contemporaneous transition to anthropogenic driven environmental changes recorded in a Central Himalayan Lake

Speaker

Ankit Ankit

In search of Early Neolithic fires in prehistoric soil archives in the Silesian loess zone (SW Poland)

Speaker

Mateusz Krupski

6:00 PM