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

## **Tuesday, 14 February 2023**

Fire-vegetation interactions (Poster): Flash talks followed by poster session incl. coffee - MN09 (14:15 - 18:00)

[id] title	presenter	board
[2] Postglacial fire and vegetation dynamics of the East-European forest-steppe	LUKANINA, Ekaterina	
[5] Comparison of fire and vegetation dynamics depending on human impact in the Orkhon Valley during the Late Holocene	Dr BARHOUMI, Chéïma	
[9] Holocene fire history in the mid-Kama region (Urals, Russia)	Ms BATALOVA, Vlada	
[4] Paleofire activity in the subtaiga of Western Siberia: natural and anthropogenic causes.	Ms NESTEROVA, Maria	
[12] The reconstruction of Holocene northwestern Mongolian fire history based on high-resolution multi-site macro-charcoal analyses	n BEHLING, Hermann	
[19] Glacial-interglacial fire-vegetation-climate feedbacks of the high-northern latitudes: what Lake El'gygytgyn, NE Siberia, has recorded	DIETZE, Elisabeth	
[1] "Utilizing paleoecological reconstructions to inform fire-disturbance restoration and land management"	WINWARD, Natalie	
[18] In search of Early Neolithic fires in prehistoric soil archives in the Silesian loess zone (SW Poland)	KRUPSKI, Mateusz	
[20] From biomass to fossil fuels: A contemporaneous transition to anthropogenic driven environmental changes recorded in a Central Himalayan Lake	ANKIT, Ankit	