

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

Tuesday, 14 February 2023

Fire-vegetation interactions - MN09 (09:00 - 12:45)

time	[id] title	presenter
09:00	[30] Introduction to Workshop	DIETZE, Elisabeth SHUMILOVSKIKH, Lyudmila
09:10	[13] Keynote: Assessing vegetation and paleofire dynamics in SE Europe based on direct comparisons of charcoal and organic biomarker data with pollen records	KOUTSODENDRIS, Andreas
09:30	[3] The role of fire in the Medieval and Early Modern landscape of Bad Waldsee within the broader context of the pre-Alpine forelands of South-Western Germany	Dr SAEIDI GHAVI ANDAM, Sara
09:45	[11] Palaeoecological signals for Mesolithic Land Use in a Central European Landscape?	HEIDGEN, Shaddai Damaris
10:00	[27] Fire dynamics in high-diversity beech forests in the Eastern Carpathians	KUNEŠ, Petr
10:15	[10] Reconstructing the Early to Late Holocene fire events in the vegetation of the Zenne Valley, Central Belgium	MARINOVA-WOLFF, Elena
10:30	[32] Discussion about European fire-vegetation interactions	
10:45	Coffee break	
11:15	[22] Keynote: Non-pollen palynomorphs as a tool to study local boreal forest fire and disturbance dynamics	STIVRINS, Normunds
11:50	[7] Vegetation dynamics and fire history in permafrost area of Central Siberia during the last 7000 years	Prof. NOVENKO, Elena
12:05	[8] Reconstruction of forest fires in the Nizhnyaya Tunguska river basin (Central Evenkia) in the middle and late Holocene from the data of the macroscopic charcoal analysis in peat	SHATUNOV, Anton
12:20	Discussion about fire-vegetation interactions in boreal Eurasia	

Fire-vegetation interactions: Fire-vegetation interactions in Eurasia - Discussion - MN09 (12:20 - 12:45)