

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

Wednesday, 15 February 2023

Data-based perspectives, problems, solutions - MN09 (09:00 - 10:45)

time	[id] title	presenter
09:00	[21] Keynote: Charcoal or no Charcoal? – An initial study of potential critical sources of error in the analysis of microcharcoal in Greenlandic palynological samples	KRÜGER, Sascha
09:20	[14] A kaleidoscopic analysis of archival sedimentary macro-charcoal samples for reconstructing prehistoric and contemporary fire activity in South Africa	DABENGWA, Abraham
09:35	[6] Using past analogues to understand role of fire and climate change in Central Indian forests	KOMANDURI, Krishna Pavan Kumar
09:50	[24] Mediterranean trait response to fire gradient	Dr LEYS, Bérange
10:05	[16] The largest forest fire in the modern history of the Czech Republic: a long-term perspective through charcoal records	Dr BOBEK, Přemysl
10:20	[17] Assessing changes in global fire regimes via expert elicitation	SAYEDI, Sara
10:35	[33] Discussion about fire-vegetation data and their application	

Data-based perspectives, problems, solutions - MN09 (11:15 - 12:45)

time	[id] title	presenter
11:15	[15] Keynote: On FAIR Data and Samples	WIECZOREK, Mareike
11:35	[29] The Global Paleofire Database - past, present, future	DIETZE, Elisabeth
11:50	[25] Keynote: The Neotoma Paleoecology Database – a brief history and outlook	GIESECKE, Thomas
12:10	[23] Keynote: Unraveling the power of using combined databases: some past, present and future examples	GIL-ROMERA, Graciela
12:30	[34] Discussion about paleodata-based challenges	