

time	Wednesday 1	Thursday 2	Friday 3	Saturday 4
9:00		"High taxonomic resolution of sedaDNA allows detailed reconstruction of postglacial species arrival and ecosystem build-up" Inger Greve Aslos	"Move, adapt or die: Late Pleistocene and early Holocene vertebrate datasets from Britain." Danielle Schreve	
9:10				
9:20				
9:30		"Sedimentary ancient DNA - from population to ecosystem-level reconstructions" Ulrike Herzschuh	"Plants or humans of the past? Do we really need to choose what to study?" Patrik Mráz	
9:40				
9:50				
10:00		Coffee break	Coffee break	
10:10				
10:20				
10:30		"The future of the Global Paleofire Database" Elizabeth Dietze	"The last deglaciation and local-scale vegetation dynamics" Leeli Amon	
10:40				
10:50				
11:00		"Testate amoebae in multi-proxy palaeoecological studies" Katarzyna Marcisz	"Biomarker lipids as temperature proxies: what are global calibrations hiding?" Cindy de Jonge	
11:10				
11:20				
11:30		"FOSSILPOL: The workflow to process global palaeoecological pollen data" O. Mottl and V. Felde	"Herbarium collections as a tool for tracking global change" Jan Kolář	
11:40				
11:50				
12:00		Lunch Break	Lunch Break	
12:10				
12:20				
12:30				
12:40				
12:50				
13:00	Reception	Workshop 1 Chronology-building using the EPD by Petr Kuneš and Graciela Gil-Romera. Tilia: individual sites and data upload by Michelle Leydet and Graciela Gil-Romera.	Workshop 2 Chronology-building using the EPD by Petr Kuneš and Graciela Gil-Romera. Tilia: individual sites and data upload by Michelle Leydet and Graciela Gil-Romera.	Optional (self-covered) Field day
13:10		Quantitative land-cover reconstructions by Martin Theuerkauf and Vojtěch Abraham. Neotoma R by Socorro Dominguez. Non Pollen Palynomorphs by Lyudmila Shumilovskikh. Char Analysis for R by Walter Finsinger. An introduction to quantitative climate reconstructions in R. by Basil Davies.	Quantitative land-cover reconstructions by Martin Theuerkauf and Vojtěch Abraham. Neotoma R by Socorro Dominguez. Non Pollen Palynomorphs by Lyudmila Shumilovskikh. Char Analysis for R by Walter Finsinger. An introduction to quantitative climate reconstructions in R. by Basil Davies.	
13:20				
13:30				
13:40	Welcome			
13:50				
14:00				
14:10	"Introduction and historical perspectives of the EPD" T. Giesecke			
14:20				
14:30				
14:40	"Why Neotoma? Supporting Science at Local to Global Scales" J. Williams	Coffee break	Coffee break	
14:50				
15:00				
15:10	"Identifying problems using continental-scale modern pollen databases for climate reconstructions" H. Seppa			
15:20				
15:30				
15:40	Coffee break			
15:50				
16:00	Poster session. Lightning talks			
16:10				
16:20				
16:30				
16:40				
16:50				
17:00				
17:10	Poster session	EPD general assembly		
17:20				
17:30				
17:40				
17:50				
18:00				
18:10				
18:20				
18:30				
18:40				
18:50				
			BBQ	