

Poster Session Schedule

Dispray 9:00-20:00						
Date	27 July (Mon)	28 July (Tue)	29 July (Wed)	31 July (Fri)	1 Aug. (Sat)	2 Aug. (Sun)
Core time		14:30-15:30	14:00-15:30	14:00-15:30	14:00-15:30	
Event Hall		[C02] Coastal wetlands	[C04] Reconstruction and interpretation of paleo sea level records	[G03] Quaternary human activity: evolving perspectives, climate change, and mitigation strategies	[G01] Tipping points in the Late Quaternary	
		[C03] Quaternary paleoceanography and geochemical tools	[C06] Coastal land-sea interactions	[C05] Asian Monsoon and coastal evolution	[G02] Interdisciplinary Quaternary research	
		[C11] DELTAS	[C07] Post-glacial drowning of continental shelves	[C08] Ice-sheet variability in warm climates: geologic records and model simulations	[G04] General Poster Session	
		[C12] Comparative paleoecology of the subarctic marine system	[C15] CMP Commission Poster Session	[C10] SHELVES	[C09] Revealing palaeoceanographic variability from contourite depositional systems	
		[H03] LGM prehistory in Northern Eurasia	[H09] Cultural responses to Late Glacial-Middle Holocene palaeoenvironmental changes in Europe	[H11] Chronology in human evolutionary studies	[C13] Temporal changes in sea-level	
		[H05] Emergence of the world's oldest pottery and its environmental background	[H14] Human dynamics in hot deserts	[H22] Long-term palaeoecological perspectives of biodiversity, community dynamics and ecological function	[C14] Late Quaternary paleovalley systems	
		[H06] Palaeobiogeographical and cultural dynamics within island environments	[H15] Diversification of flora since the late Pliocene	[H26] Climate change and human evolution	[H02] Using paleodata and models to understand the fire-humans-climate-vegetation nexus	
		[H08] Biosphere contaminated with artificial and natural radionuclides	[H19] Pleistocene environments and bifacial technologies	[H32] Geoarchaeology: integrating palaeoenvironmental and archaeological records for ancient landscape reconstruction	[H04] Wetland archaeology and environmental change	
		[H10] Identifying human activity in palaeoecological records	[H21] Palaeoenvironments and human behavioral adaptations in Central Asia	[P05] Climate change in the tropical South Pacific during the Late Quaternary	[H07] Geoarchaeology: Human-environment interactions and palaeo-geohazards	
		[H13] New frontiers in ancient midden research	[H25] Palaeoenvironmental and cultural landscapes of the first (South) Americans	[P09] Holocene rapid climate changes	[H12] Prehistoric use and management of plant resources	
		[H16] Environmental consequences of the onset and development of agricultural societies	[H29] Organisms and environments: Frontiers in palaeoecological technique development	[P10] Marine paleoclimate proxies	[H17] Land-sea-human Interactions	
		[H18] Hominin evolution and cultural adaptation during the African Quaternary period	[H30] Domestication in eastern Asia	[P21] Tibetan Plateau and arid Central Asia	[H20] Geoarchaeology of submerged and deeply buried landscapes	
		[P02] Palaeoclimate modeling in PMP	[H31] Human behavioral variability in prehistoric Eurasia	[P25] Sea ice in the Quaternary	[H23] The isotope ecology of migration	
		[P04] Understanding interglacial climate	[H34] HaBCom Commission Poster Session	[P27] Climate changes from lake sediments during late Quaternary	[H27] West African dynamics of fluvio-lacustrine environmental changes and Anthropogenic settlements	
		[P06] Environmental and climatic changes in the Mediterranean	[P01] Terrestrial palaeoclimates, palaeosols and palaeoweathering profiles	[P33] Quaternary changes in ocean circulation	[H28] Immigration above the tide line	
		[P13] Palaeoglaciology of Quaternary ice sheets across Eurasia	[P24] Extreme environments	[P35] Magnetic proxies retracing environmental variations and geomagnetic field changes	[P03] The ACER IFG initiative	
		[P15] Using palaeoenvironmental data to quantify climate feedbacks	[P28] Modern calibration of palaeoenvironmental proxies from biogenic carbonate geochemistry	[S04] Connecting with natural hazards and archaeology using tephrochronology	[P07] Southern Hemisphere LGM	
		[P17] Comparing field-based evidence with ice sheet and climate modeling	[P30] East-Central European paleoclimate and paleoenvironment during the last glaciation	[S05] Connecting with past environments using tephrochronology	[P08] Integrating records from the high southern latitudes	
		[P20] Marine and continental paleoclimates	[P31] Peat deposits during the Quaternary	[S07] Glacial history of circum-Adriatic mountains	[P12] SHAPE: a southern perspective on climate evolution over the past 60 kyr	
		[P22] Asian monsoon variability recorded in various sediments	[P36] PALCOMM Commission Poster Session	[T01] Past hazards along coasts	[P14] Antarctic ice sheets and the Southern Ocean	
		[S02] Quaternary chronostratigraphy of the Arctic Ocean	[S08] Innovative Development and Applications in Quaternary Geochronology	[T02] Palaeohydrology and fluvial archives	[P18] Seasonal palaeoenvironmental records from archaeological sites	
		[S06] Eolian deposition and Earth surface systems	[S09] SACCOM Commission Poster Session	[T08] Cryospheric processes	[P19] Islands in time	
		[T05] Paleoseismology and EEE parameterization for seismic hazard analyses	[T04] Processes of dust and loess formation and their climatic implications	[T15] Sackung (sagging) and landslide	[P23] Reconstructing historical climate variability using documentary sources	
		[T06] Quaternary research on past seismic records	[T09] Urban disaster mitigation using Geoinformatics Database	[T16] Quaternary evolution of tropical river systems	[P26] Global expression of Quaternary North Atlantic climate variability	
		[T12] Quaternary glaciations	[T13] Extreme disasters and responses from Quaternary science and geotechnical engineering	[T21] Assessing the earthquake and tsunami risks using geologic records	[P32] Holocene warm period of mid-latitude lakes	
		[T17] The legacy of mountain glaciation	[T20] Urban soil development	[T22] Asian glacial and periglacial environments under recent climate change	[P34] Environmental changes in high-resolution sedimentary records	
				[T23] Combining lacustrine, palaeopedological and other palaeo-environmental archives	[S01] Early-Middle Pleistocene transition: local records, global correlations	
				[T24] TERPRO Commission Poster Session	[S03] Progress in European Quaternary stratigraphy	
					[T14] Beyond steady-state erosion	
					[T18] Geomorphology	
				[T19] Recent progress in the field of active tectonics and paleoseismology		