

SUNDAY 10-THURSDAY13

9.00-16.00 INTRODUCTION TO OSTRACODA

WEDNESDAY 12

09.00-13.00	PCW2 Best practices and data quality challenges for coastal marine proxies in the Arctic ACME Steering Committee	10.00-13.00	PCW1 Exploring the interface between Sustainability and Palaeoecology	PCW3 Reconstructing the Quaternary explosive volcanic history of the Anatolian Peninsula: Implications for volcanic hazard assessments in Turkey
		14.00-17.00	PCW1 Exploring the interface between Sustainability and Palaeoecology	PCW3 Reconstructing the Quaternary explosive volcanic history of the Anatolian Peninsula: Implications for volcanic hazard assessments in Turkey

WEDNESDAY 12

09.00-13.00	PCW4 Neotoma Paleocology Database: Catalyzing Open Quaternary Science
14.00-16.00	PCW4 Neotoma Paleocology Database: Catalyzing Open Quaternary Science

FRIDAY 14

8.30	OPENING												
9.30-11.00	GENERAL ASSEMBLY I												
11.00-11.30	COFFEE BREAK												
11.30-13.00	Session 3: Orbital and millennial vegetation changes at global and regional scales during the Quaternary: insights from data and models.	Session 10: Visualizing Science – The art of communicating science	Session 16: Linking paleoenvironmental proxies at different scales: potential, problems and limits	Session 24: Fluid venting as a submarine geomorphic process	Session 56: The Palaeolithic of the Americas: population dynamics, behavioral variability and technological diversity around the Last Glacial Maximum (MIS 2-3)	Session 74: Advances and new challenges in modeling landscape change in the “Anthropocene”: Transdisciplinary approaches using remote sensing and geochronology	Session 80: Magnetostratigraphy and Environmental Magnetism contribution to understand paleoclimatic and paleoenvironmental changes	Session 107: More than the sum: fault re-ruptures and cumulative damage during seismic sequences	Session 108: Equitable and ethical knowledge production in Quaternary Science	Session 182: From Cores to Code: Data-Model Integration to Improve Reconstructions and Forecasts of Coastal Change	Session 184: Seismic hazard assessment in populated areas of Latin America: incorporating seismogenic faults	Session 187: Equity, Diversity and Inclusion Initiatives in the Quaternary Sciences	Session METIQ PROJECT: the first 1:500.000 Quaternary Map of Italy
13.00-14.30	LUNCH												
14.30-15.45	POSTER (ALL SESSIONS OF THE DAY)												
15.45-16.15	COFFEE BREAK												

16.15-18.15	Session 196: Quaternary sedimentary-basins evolution: controlling factors and implications for future scenarios or past reconstructions	Session 10: Visualizing Science – The art of communicating science	Session 16: Linking paleoenvironmental proxies at different scales: potential, problems and limits	Session 38: Reconciling deformation through Geomorphology, Active tectonics and Paleoseismology investigation along the India plate	Session 56: The Palaeolithic of the Americas: population dynamics, behavioral variability and technological diversity around the Last Glacial Maximum (MIS 2-3)	Session 74: Advances and new challenges in modeling landscape change in the "Anthropocene": Transdisciplinary approaches using remote sensing and geochronology	Session 41: Late Quaternary desertification, landscape changes, paleoclimate, and human adaptation	Session 78: Subduction zone palaeoseismology	Session 95: Impacts of abrupt climate change on ecosystems, landscapes and societies through INTEGRATION of Ice-core, MARine and TERrestrial records (INTIMATE)	Session 109: Animals, environments & humans: diverse perspectives from the Quaternary	Session 115: Palaeoenvironmental research in SW Asia: Recent advances & future opportunities	Session 121: The anthropology of climate change	Session 134: How Absolute and How Relative: Challenges and Resolutions Associated with Applying Dating Techniques in the Quaternary period	Session 180: Sedimentary record of past catastrophic coastal flooding (tsunami, storms)
18.15-19.15	CMP Commission Business meeting													
19:30	ECR ice-breaker													

SATURDAY 15														
8.30-10.30	Session 5: Multidisciplinary hazard and risk study on active coastal and insular volcanoes	Session 30: A multiscale geochronological approach for the interpretation of palaeolandscapes and human activities	Session 31: Processes and feedbacks during glacial terminations	Session 45: Plants as Resources for Early Humans – Availability and potential exploitation of useful wild plants through Pleistocene human history	Session 68: Rivers and fans: sediment and landform archives of long-term Quaternary landscape development and environmental change	Session 83: Quaternary glacier-climate dynamics in the mid & high latitudes of the Southern Hemisphere	Session 73: Altered landscapes (Pleistocene and Holocene) of the archaeological sites	Session 101: Integration of palaeoecological proxy data for the reconstruction of climate and environment dynamics	Session 109: Animals, environments & humans: diverse perspective from the Quaternary	Session 127: Uncovering the environmental legacies of colonialism	Session 135: Mammals biochronology and palaeoecology of the Euro-Mediterranean Quaternary	Session 179: From coastal geomorphology to earthquake hazard (F-Coast2EHZ): new perspectives and multidisciplinary approaches	Session 205: The environment background and human adaptations during the transition or shift from archaic humans to modern humans in East Asia	
10.30-11.00	COFFEE BREAK													
11.00-13.00	Session 204: Late Quaternary Faulting and Earthquake Geology in volcanic areas	Session 30: A multiscale geochronological approach for the interpretation of palaeolandscapes and human activities	Session 31: Processes and feedbacks during glacial terminations	Session 48: Quaternary climate, landscape and surface processes in mountain belts	Session 68: Rivers and fans: sediment and landform archives of long-term Quaternary landscape development and environmental change	Session 59: Past, present and future ice-ocean-atmosphere interactions between the Southern Ocean and the Antarctic Ice Sheet	Session 73: Altered landscapes (Pleistocene and Holocene) of the archaeological sites	Session 101: Integration of palaeoecological proxy data for the reconstruction of climate and environment dynamics	Session 109: Animals, environments & humans: diverse perspective from the Quaternary	Session 130: Advancing paleoscience in underrepresented regions: promoting records of past socio-environmental systems in the Global South and beyond	Session 135: Mammals biochronology and palaeoecology of the Euro-Mediterranean Quaternary	Session 181: Transferring scientific knowledge on Quaternary geological processes and geohazards into disaster risk reduction activities	Session 205: The environment background and human adaptations during the transition or shift from archaic humans to modern humans in East Asia	
13.00-14.00	LUNCH													
14.00-14.45	PLENARY SESSION													
14.45-15.45	POSTER (ALL SESSIONS OF THE DAY)													

16.15-18.15	Session 21: Records of climate change from MIS 3 and MIS 2 in the Southern Hemisphere: The Lynda Petherick Memorial Session	Session 30: A multiscale geochronological approach for the interpretation of palaeolandscapes and human activities	Session 63: Late Quaternary fluvial archives from the time of Homo sapiens: Stratigraphical, sedimentological, palaeontological and geochronological records	Session 100: Multi-methods geochronological approaches on Palaeolithic sites	Session 101: Integration of palaeoecological proxy data for the reconstruction of climate and environment dynamics	Session 105: Quaternary mapping across the world and the IQAME European experience	Session 109: Animals, environments & humans: diverse perspectives from the Quaternary	Session 125: African Quaternary Anthropo-environments: Palaeoecology and cultural responses to environmental variance	Session 128: African Acheuleans in the Early/early Middle Pleistocene: triggers, techno-subsistences, time-lines	Session 155: Linking land and sea - multiple approaches to investigating human-environment interactions in the coastal zone	Session 185: Active faults evolution: revelations from different timescales	Session 205: The environment background and human adaptations during the transition or shift from archaic humans to modern humans in East Asia	Session 207: Not only z-corals: Quaternary reefs across the latitudinal and depth gradients
18.15-19.15	TERPRO Commission Business meeting												

SUNDAY 16							
MID-CONGRESS FIELD TRIPS and WORKSHOPS							
09:00-13:00	MCW1 International Quaternary Map of Europe IQAME 2500 Consultation Workshop	MCW2 Multi-theme Quaternary database for the Global South: challenges and opportunities	MCW3 Integrative paleo-approaches for global conservation challenges	MCW4 RECENT DEVELOPMENTS IN LANDSLIDE SCIENCE: Implications for Geomorphic Modeling, Hazard Assessment, and Paleodimate Proxies	MCW5 Processes and feedbacks during glacial terminations	MCSC2 Reconstructing past climates from biotic assemblages	MCSC3 Towards consolidating a Latin American Quaternary network
14:00-16:00	MCW1 International Quaternary Map of Europe IQAME 2500 Consultation Workshop	MCW2 Multi-theme Quaternary database for the Global South: challenges and opportunities	MCW3 Integrative paleo-approaches for global conservation challenges	MCW4 RECENT DEVELOPMENTS IN LANDSLIDE SCIENCE: Implications for Geomorphic Modeling, Hazard Assessment, and Paleodimate Proxies	MCW5 Processes and feedbacks during glacial terminations	MCSC1 An introduction to crestr, an R package to perform probabilistic climate reconstructions from palaeoecological datasets	Knowing all about ICDP and its role in Quaternary Science research
16:00-18:00							

MONDAY 17														
8.30-10.30	Session 6: Recent advances in understanding the Quaternary geomorphological evolution of continental margins	Session 19: Global characterization of the Neogene-Quaternary (Pliocene-Pleistocene) transition	Session 29: Escaping the trap: frontiers of trapped charge dating	Session 33: Quaternary Glaciations: Processes, Sediments and Landforms	Session 55: Understanding the human-animal-environment interface in Quaternary South Asia	Session 60: Geochronology and paleoenvironmental evolution of the coastal areas	Session 90: Ancient DNA from Quaternary and Archaeological Sediments	Session 123: Advances in tectonic geomorphology, paleoseismology, and multi-disciplinary active fault studies	Session 137: Geological and climate forcings on human groups / ancient societies, and their feedbacks	Session 141: How can the Quaternary sciences contribute to scientific assessment of biodiversity, ecosystems, and nature?	Session 143: Environmental responses to climatic and human impacts in endangered biodiversity hotspots: past and present for future	Session 154: Quaternary research in South America: paleoclimate, tectonic, volcanic and surface processes	Session 159: Human-environment interactions in coastal areas: new ways to learn from the past	Session 197: How can archaeology, palaeoecology, traditional knowledge, and more-than-human approaches contribute towards a more sustainable and culturally informed future?
10.30-11.00	COFFEE BREAK													

11.00-13.00	Session 6: Recent advances in understanding the Quaternary geomorphological evolution of continental margins	Session 58: The new challenges for luminescence dating	Session 66: Data modelling and Inference	Session 33: Quaternary Glaciations: Processes, Sediments and Landforms	Session 55: Understanding the human-animal-environment interface in Quaternary South Asia	Session 60: Geoarcheology and paleoenvironmental evolution of the coastal areas	Session 90: Ancient DNA from Quaternary and Archaeological Sediments	Session 123: Advances in tectonic geomorphology, paleoseismology, and multi-disciplinary active fault studies	Session 137: Geological and climate forcings on human groups / ancient societies, and their feedbacks	Session 141: How can the Quaternary sciences contribute to scientific assessment of biodiversity, ecosystems, and nature?	Session 143: Environmental responses to climatic and human impacts in endangered biodiversity hotspots: past and present for future	Session 154: Quaternary research in South America: paleoclimate, tectonic, volcanic and surface	Session 159: Human-environment interactions in coastal areas: new ways to learn from the past	Session 89: Cenozoic sea-level indicators and ice sheet constraints to global sea-level change
13.00-14.00	LUNCH													
14.00-14.45	PLENARY SESSION													
14.45-15.45	POSTER (ALL SESSIONS OF THE DAY)													
16.15-18.15	Session 2: Recent advances in understanding the causes of changes in regional and global palaeofire regimes: resources, tools and new approaches	Session 3: Orbital and millennial vegetation changes at global and regional scales during the Quaternary: insights from data and models	Session 35: Dust dynamics through the Quaternary: terrestrial records of climatic and environmental impacts	Session 33: Quaternary Glaciations: Processes, Sediments and Landforms	Session 40: The Anthropocene as a tool for characterizing recent planetary change and predicting future environmental challenges	Session 44: Environment-human interfaces, new frontiers of consilience in the reconstruction of the past	Session 67: Exceptional archives: Leveraging visible and non-visible lagerstätten with cutting-edge methods to broaden our knowledge of Quaternary ecosystems	Session 98: Past vegetation dynamics and their role in climate change	Session 123: Advances in tectonic geomorphology, paleoseismology, and multi-disciplinary active fault studies	Session 145: Climate Records from Coastal Systems	Session 156: Multidisciplinary approaches of calcareous tufas and travertines: investigating environments and climates from Prehistory to today	Session 160: Geoheritage: role of scientists to keep earth scientific treasures for future generations	Session 183: Frontiers in drylands research	Session 186: The Long Walk to the Anthropocene: Exploration within Quaternary contexts
18.15-19.15	ECR and HABCOMM Business meetings													

TUESDAY 18														
8.30-10.30	Session 4: Bridging earthquakes over time scales – from the seismic cycle to Quaternary landscape evolution: contributions from the EDITH INQUATERPRO-Terrestrial Processes, Deposits and History Project	Session 9: The Anthropocene – Its geoarchaeological indicators and early inceptions through the modern	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 22: Mountain glaciations and their diversity: Perspectives in geomorphology, geochronology, palaeoglaciology, and palaeoclimatology	Session 35: Dust dynamics through the Quaternary: terrestrial records of climatic and environmental impacts	Session 36: Conservation paleobiology: late Neogene to Quaternary records as a baseline for conservation of modern ecosystems	Session 42: Ecosystem change and hunter-gatherer behavioral decisions in the terminal Pleistocene Pacific Rim	Session 84: Extending the limits of ice core science beyond new analytical, conceptual and interdisciplinary frontiers	Session 88: Human-environmental Interactions Along the Ancient Silk Roads	Session 92: Zooming into the Quaternary Research in South Asia: Understanding the landscape-cultural-climatic evolution	Session 138: Wet Environments and Human Communities: Interaction and Resilience in the Holocene and Antiquity	Session 163: Quaternary palaeoenvironmental dynamics/vulnerability: promoting multiple proxy records from West-Central Africa	Session 173: Palaeoclimate records from the Southern Hemisphere	
10.30-11.00	COFFEE BREAK													

11.00-13.00	Session 62: Paleoclimate, paleoweathering, paleoprovenance and machine learning on sediments during Late Quaternary Period	Session 69: Quaternary palaeolandscapes, palaeoclimatic and palaeoenvironmental change in the North Sea	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 22: Mountain glaciations and their diversity: Perspectives in geomorphology, geochronology, palaeogeology, and palaeoclimatology	Session 177: Factors influencing the diversity of loess sedimentary environments and the resulting variability of palaeoclimatic and palaeoenvironmental signals	Session 36: Conservation paleobiology: late Neogene to Quaternary records as a baseline for conservation of modern ecosystems	Session 42: Ecosystem change and hunter-gatherer behavioral decisions in the terminal Pleistocene Pacific Rim	Session 43: Millennial paleo-landscape reconstructions of coastal areas. From field data to modelling approaches	Session 47: The geological record of capable faults	Session 92: Zooming into the Quaternary Research in South Asia: Understanding the landscape-cultural-climatic evolution	Session 138: Wet Environments and Human Communities: Interaction and Resilience in the Holocene and Antiquity	Session 112: Micromorphology as a tool in Quaternary studies to reconstruct changes in natural and anthropogenic sequences	Session 102: West African Quaternary: understanding past climate oscillations and human responses to anticipate future adaptations	Session 173: Palaeoclimatic records from the Southern Hemisphere
13.00-14.00	LUNCH													
14.00-14.45	PLENARY SESSION													
14.45-15.45	POSTER (ALL SESSIONS OF THE DAY)													
16.15-18.15	Session 169: Quaternary Proglacial Lakes: Sediments, Landforms, Impacts	Session 176: Tectonic and Climate-driven Landscape Evolution a never-ending challenge for modern society (Thoughts from LEMON project, INQUA - AIQUA)	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 148: Climate-glaciers interactions in mid-latitude mountains	Session 162: Astronomical forcing and nonlinear climate feedbacks during the Pleistocene Epoch	Session 36: Conservation paleobiology: late Neogene to Quaternary records as a baseline for conservation of modern ecosystems	Session 43: Millennial paleo-landscape reconstructions of coastal areas. From field data to modelling approaches	Session 46: Application of biomarkers and CSIA in Pleistocene archaeology	Session 70: Global and local views on the ecological, environmental, and climatic backdrop for hominin dispersal out of Africa in the early Pleistocene	Session 71: Quaternary of North Africa: chronostratigraphy and paleoclimatic variations	Session 85: Loess and dust deposits: beyond local studies	Session 99: Lipid biomarkers as molecular archives of human activity from archaeological sites	Session 103: Terrestrial hydroclimates: towards quantification and climate model comparisons	Session 118: Cave deposits for in deep understanding Quaternary climate and environment
18.15-19.15	SACCOM Commission Business meeting													
20:00	SOCIAL DINNER													

WEDNESDAY 19														
8.30-10.30	Session 11: Proxy-based reconstructions of atmospheric and oceanic patterns	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 15: Understanding regional and global monsoons changes across timescales	Session 64: Mapping Ancient Africa: Climate, Vegetation & Humans	Session 77: Quantitative proxies for paleoenvironmental reconstructions from loess and terrestrial archives	Session 79: The Global Tropics from the Pliocene to the Anthropocene	Session 87: Prehistoric hunter-gatherers' adaptation during the Last Glacial in Europe	Session 104: Novel molecular tools (biomarkers and DNA) in climatic and environmental archives – challenges, advances, and prospects	Session 106: Evolution of coastal environments under natural and anthropogenic processes: the role of geoscience	Session 126: Sub-annual to decadal records of environmental change	Session 147: Sea-Level, Ice-Sheet, and Earth system evolution: understanding the past to constrain the future	Session 157: Peatlands through time: developmental dynamics and palaeoenvironmental reconstruction	Session 164: Understanding MIS 5d-a: sediments, paleoclimate, chronology and long-distance correlation	Session 190: Paleosol memory of environmental change and man-landscape interactions: from soil profile to geosystem
10.30-11.00	COFFEE BREAK													

11.00-13.00	Session 11: Proxy-based reconstructions of atmospheric and oceanic patterns	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 15: Understanding regional and global monsoons changes across timescales	Session 20: Subglacial erosion, transport, and deposition: from landform and sediment evidence to modeling	Session 77: Quantitative proxies for paleoenvironmental reconstructions from loess and terrestrial archives	Session 79: The Global Tropics from the Pliocene to the Anthropocene	Session 64: Mapping Ancient Africa: Climate, Vegetation & Humans	Session 82: Data science and paleoecology: current intersections and advances	Session 106: Evolution of coastal environments under natural and anthropogenic processes: the role of geoscience	Session 87: Prehistoric hunter-gatherers' adaptation during the Last Glacial in Europe	Session 147: Sea-Level, Ice-Sheet, and Earth system evolution: understanding the past to constrain the future	Session 157: Peatlands through time: development of environmental dynamics and palaeoenvironmental reconstruction	Session 208: Achievements and new perspectives in Quaternary sciences from scientific drilling	Session 25: Islands and their relationship with the continent to investigate time and mode of their colonization by terrestrial vertebrates and Homo dispersal
13.00-14.00	LUNCH													
14.00-14.45	PLENARY SESSION													
14.45-15.45	POSTER (ALL SESSIONS OF THE DAY)													
16.15-18.15	Session 13: Records of LGM climate and ecosystems dynamics	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 15: Understanding regional and global monsoons changes across timescales	Session 28: Timing and structure of freshwater ecosystem response to external forcing: evidence from high-resolution multi-proxy lake and peat bog records	Session 18: Dansgaard-Oeschger events in climate models and the real world	Session 37: Reconstructing Quaternary ice sheets	Session 72: The role of Tephrochronology in the study of Earth system dynamics during the Quaternary: Event timings, duration and frequencies	Session 120: Volcanic impacts on climate and society	Session 142: Palaeoecology and restoration ecology	Session 152: Archaeological cave sediments: a key to decipher past human behavior and palaeoclimatic change	Session 158: The geomorphic signature of marine and continental Quaternary deposits	Session 166: Quaternary palaeohydrology: from the reconstruction of spatial impact of extreme events to long-term changes in catchments and landscapes	Session 174: Tracing the impact of palaeoenvironmental changes in ancient DNA	
18.15-19.15	PALCOM Commission Business meeting													

THURSDAY 20														
8.30-10.30	Session 52: Eurasia, one continent one common past: cross-continental stratigraphical correlations	Session 14: Climate and environmental changes during the Holocene and past interglacials based on biological and geochemical proxies	Session 27: Resilience versus collapse: Human responses to climate change in the Quaternary	Session 32: Paleo perspectives on a warmer and wetter future Arctic	Session 18: Dansgaard-Oeschger events in climate models and the real world	Session 37: Reconstructing Quaternary ice sheets	Session 72: The role of Tephrochronology in the study of Earth system dynamics during the Quaternary: Event timings, duration and frequencies	Session 142: Palaeoecology and restoration ecology	Session 133: Unravelling Mediterranean sensitivity to past rapid climate variability	Session 140: Quantifying climate change in Australasia: challenges and opportunities	Session 158: The geomorphic signature of marine and continental Quaternary deposits	Session 166: Quaternary palaeohydrology: from the reconstruction of spatial impact of extreme events to long-term changes in catchments and landscapes	Session 170: Biotic markers and measures of biodiversity of Holocene environmental change	Session 193: Monsoon on decadal to centennial-millennial scale and their link to the Indo-Pacific past climate variability
10.30-11.00	COFFEE BREAK													
11.00-11.45	PLENARY SESSION													
11.45-12.45	POSTER (ALL SESSIONS OF THE DAY)													
13.00-14.00	LUNCH													
14.00-14.45	GENERAL ASSEMBLY II													
14.45-15.15	FAREWELL													
15:15-16:15	IC+CP meeting													