SSP – Stratigraphy, Sedimentology & Palaeontology – Orals and PICOs

	Monday, 08 April
MO1 , 08:30–10:00	TS5.1/GD4.3/SM5.5/SSP3.7, The evolution of passive continental margins: From rifting to post- break-up processes (co-organized), 08:30–15:00, Room B9
MO2 , 10:30–12:00	TS5.1/GD4.3/SM5.5/SSP3.7, The evolution of passive continental margins: From rifting to post- break-up processes (co-organized), 08:30–15:00, Room B9
MO3 , 13:30–15:00	TS5.1/GD4.3/SM5.5/SSP3.7, The evolution of passive continental margins: From rifting to post- break-up processes (co-organized), 08:30–15:00, Room B9
MO4 , 15:30–17:00	GM5.1, Aeolian Processes and Landforms (co-listed), 15:30–17:00, Room G2
	Tuesday, 09 April
TU2 , 10:30–12:00	SSS1.7/GM6.5/SSP4.3, Soil formation and weathering in time and space (co-organized), 10:30–12:15, Room B6
TU3 , 13:30–15:00	SSP3.1 , From the Mountains to the Sea: Significance of Grain-Size Distributions in Stratigraphy, Sedimentology & Paleoclimatology - Analyses, Application, and Interpretation (sponsored by IAS), 13:30–15:00 , Room PICO Spot 5
TU4 , 15:30–17:00	PSD4.13, TS5.1/GD4.3/SM5.5/SSP3.7 - The evolution of passive continental margins: From rifting to post- break-up processes, 16:30–17:15, Room B7
	SSP3.1 , From the Mountains to the Sea: Significance of Grain-Size Distributions in Stratigraphy, Sedimentology & Paleoclimatology - Analyses, Application, and Interpretation (sponsored by IAS), 15:30–17:00 , Room B13
	Wednesday, 10 April
WE1, 08:30–10:00	IG5/CL5.15/SSP4.2, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), 08:30–12:00, Room G13
	TS4.1/GM3.5/SSP3.8 , Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (jointly sponsored by the Geological Society of London and the Geological Society of America) (co-organized), 08:30–09:45 , Room B1
WE2 , 10:30–12:00	GM4.6/SSS11.2, Where earth scientists meet Cleopatra: Geoarchaeology of rocks, sediments, soils and climate (co-listed), 10:30–15:00, Room G3
	IG5/CL5.15/SSP4.2, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), 08:30–12:00, Room G13
	PSD4.7 , TS4.1/GM3.5/SSP3.8 - Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (jointly sponsored by the Geological Society of London and the Geological Society of America), 10:30–11:15 , Room B7
	SSP3.2/GM7.15/GMPV46/NH3.16/SSS2.20, Morphodynamics of particulate geophysical flows: Erosion, transport, segregation and deposits (co-organized), 10:30–15:00, Room B11
WE3 , 13:30–15:00	GM4.6/SSS11.2, Where earth scientists meet Cleopatra: Geoarchaeology of rocks, sediments, soils and climate (co-listed), 10:30–15:00, Room G13

	IG5/CL5.15/SSP4.2, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), 13:30–15:00, Room PICO Spot 4
	SSP3.2/GM7.15/GMPV46/NH3.16/SSS2.20, Morphodynamics of particulate geophysical flows: Erosion, transport, segregation and deposits (co-organized), 10:30–15:00, Room B11
WE4 , 15:30–17:00	PSD22.1 , SSP3.2/GM7.15/GMPV46/NH3.16/SSS2.20 - Morphodynamics of particulate geophysical flows: Erosion, transport, segregation and deposits, 16:30–17:15 , Room B7
	Thursday, 11 April
TH1 , 08:30–10:00	SSP3.3, Limnogeology - reading the geological record of lakes (sponsored by the IAS), 08:30-10:00, Room B11
TH2 , 10:30–12:00	SSP1.2, Mesozoic stratigraphy, paleoceanography and paleoclimate (sponsored by IAS) (including Jean Baptiste Lamarck Medal Lecture), 10:30–17:00, Room B11
TH3 , 13:30–15:00	SSP1.2, Mesozoic stratigraphy, paleoceanography and paleoclimate (sponsored by IAS) (including Jean Baptiste Lamarck Medal Lecture), 10:30–17:00, Room B11
TH4 , 15:30–17:00	SSP1.2, Mesozoic stratigraphy, paleoceanography and paleoclimate (sponsored by IAS) (including Jean Baptiste Lamarck Medal Lecture), 10:30–17:00, Room B11
	Friday, 12 April
FR1, 08:30–10:00	SSP4.1, Should I stay or should I go - the role of climate in early expansions of humans. (sponsored by PalAss), 08:30–10:00, Room B11
FR4 , 15:30–17:00	CL5.9/BG1.8/EMRP4.3/ERE5.6/GD8.7/GI3.8/GM11.1/GMPV39/HS12.2/NH5.9/OS3.4/SSP1.4, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), 15:30–17:00, Room Y8
	SSP3.4/GD8.8/GM7.12/TS4.6, New horizons in provenance research (co-organized), 15:30–17:00, Room B11

SSP – Stratigraphy, Sedimentology & Palaeontology – Posters

	Monday, 08 April
MO5 , 17:30–19:00	GM5.1, Aeolian Processes and Landforms (co-listed), Blue Posters, B458–B469
	Tuesday, 09 April
TU4 , 15:30–17:00	PSD4.13, TS5.1/GD4.3/SM5.5/SSP3.7 - The evolution of passive continental margins: From rifting to post- break-up processes, 16:30–17:15, Room B7
TU5 , 17:30–19:00	SSS1.7/GM6.5/SSP4.3, Soil formation and weathering in time and space (co-organized), Blue Posters, B655–B671
	TS5.1/GD4.3/SM5.5/SSP3.7, The evolution of passive continental margins: From rifting to post- break-up processes (co-organized), Blue Posters, B270–B312 Related: PSD4.13, see TU4
	Wednesday, 10 April
WE2 , 10:30–12:00	PSD4.7 , TS4.1/GM3.5/SSP3.8 - Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (jointly sponsored by the Geological Society of London and the Geological Society of America), 10:30–11:15 , Room B7
WE4, 15:30–17:00	PSD22.1, SSP3.2/GM7.15/GMPV46/NH3.16/SSS2.20 - Morphodynamics of particulate geophysical flows: Erosion, transport, segregation and deposits, 16:30–17:15, Room B7
WE5 , 17:30–19:00	GM4.6/SSS11.2, Where earth scientists meet Cleopatra: Geoarchaeology of rocks, sediments, soils and climate (co-listed), Blue Posters, B485–B499
	SSP1.1, Open session on stratigraphy, sedimentology and palaeontology (Co-sponsored by IAS & PalAss) - POSTERS ONLY, Blue Posters, B831–B857
	SSP3.2/GM7.15/GMPV46/NH3.16/SSS2.20, Morphodynamics of particulate geophysical flows: Erosion, transport, segregation and deposits (co-organized), Blue Posters, B858–B883 Related: PSD22.1, see WE4
	TS4.1/GM3.5/SSP3.8 , Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (jointly sponsored by the Geological Society of London and the Geological Society of America) (co-organized), Blue Posters , B128–B144 Related: PSD4.7, see WE2
	Thursday, 11 April
TH5 , 17:30–19:00	SSP1.2, Mesozoic stratigraphy, paleoceanography and paleoclimate (sponsored by IAS) (including Jean Baptiste Lamarck Medal Lecture), Blue Posters, B752–B777
	SSP3.3, Limnogeology - reading the geological record of lakes (sponsored by the IAS), Blue Posters, B778–B796
	Friday, 12 April
FR2 , 10:30–12:00	SSP3.4/GD8.8/GM7.12/TS4.6, New horizons in provenance research (co-organized), Blue Posters, B714–B722
	SSP4.1, Should I stay or should I go - the role of climate in early expansions of humans. (sponsored by PalAss), Blue Posters, B723–B730

FR5, 17:30–19:00 CL5.9/BG1.8/EMRP4.3/ERE5.6/GD8.7/GI3.8/GM11.1/GMPV39/HS12.2/NH5.9/OS3.4/SSP1.4, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), Yellow Posters, Z304–Z315