	Monday, 23 April
MO1 , 08:30–10:00	SSP1.2, Reef and carbonate platform response to sea-level and environmental changes, 08:30-10:00 in Room 41
	TS5.1/GD4.3, Rifted margins and onshore analogues: mechanisms of deformation, sedimentation, and magmatism (co-listed), 08:30–12:00 in Room 12
MO2 , 10:30–12:00	ERE1.6, Deep geothermal energy – exploration, exploitation, characterisation and modelling (co-listed), 10:30–17:00 in Room 28
	PSD15.3, SSP4.2 - Palaeoclimate records from speleothems: analytical techniques, proxies, and application (sponsored by IAS), 11:30–12:15 in Room 40
	SSP2.2, Palaeozoic global sea level: linking stratigraphy, bioevents, and the stable isotope record, 10:30–12:00 in Room 41
	TS5.1/GD4.3, Rifted margins and onshore analogues: mechanisms of deformation, sedimentation, and magmatism (co-listed), 08:30–12:00 in Room 12
MO3 , 13:30–15:00	ERE1.6, Deep geothermal energy – exploration, exploitation, characterisation and modelling (co-listed), 10:30–17:00 in Room 28
	SSP4.2, Palaeoclimate records from speleothems: analytical techniques, proxies, and application (sponsored by IAS), 13:30–17:00 in Room 41
MO4 , 15:30–17:00	ERE1.6, Deep geothermal energy – exploration, exploitation, characterisation and modelling (co-listed), 10:30–17:00 in Room 28
	SSP4.2, Palaeoclimate records from speleothems: analytical techniques, proxies, and application (sponsored by IAS), 13:30–17:00 in Room 41
	Tuesday, 24 April
TU2 , 10:30–12:00	PSD15.4, SSP4.10 - Larger foraminifera: biostratigraphy, biogeography and field applications (sponsored by PalAss), 11:30–12:15 in Room 40
TU3 , 13:30–15:00	CL5.11, EuroFORUM 2012: Major achievements and perspectives in scientific ocean and continental drilling (co-listed), 13:30–17:00 in Room 16
	SSP4.1, Walking on sunshine - Was human migration affected by past climate changes?, 13:30–15:00 in Room 41
TU4 , 15:30–17:00	CL5.11, EuroFORUM 2012: Major achievements and perspectives in scientific ocean and continental drilling (co-listed), 13:30–17:00 in Room 16
	GD2.1/SSP5.5/TS4.8, Basin Dynamics (co-organized), 15:30–17:00 in Room 30
	SSP4.10, Larger foraminifera: biostratigraphy, biogeography and field applications (sponsored by PalAss), 15:30–17:00 in Room 41
	Wednesday, 25 April
WE3 , 13:30–15:00	IG5/CL5.8/SSP5.3, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), 13:30–15:00 in Room 39
	Thursday, 26 April
TH1 , 08:30–10:00	SSP4.4, Late Cretaceous – Early Paleogene climate dynamics and time scales, 08:30–10:00 in Room 41

SSP – Stratigraphy, Sedimentology & Palaeontology – Oral Sessions

	TS4.1/GM3.5/SSP3.4, Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (sponsored by IAS) (co-listed), 08:30–12:00 in Room 29
TH2 , 10:30–12:00	TS4.1/GM3.5/SSP3.4, Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (sponsored by IAS) (co-listed), 08:30–12:00 in Room 29
TH3 , 13:30–15:00	SSP3.3, Reconstructing redox conditions from sedimentary records – an interdisciplinary approach (sponsored by IAS), 13:30–15:00 in Room 41
TH4 , 15:30–17:00	BG6.3/CL5.14/SSP5.4, Micropaleontology: a key to modern and ancient environments (co-organized), 15:30–17:00 in Room 23
	SSP3.2, Turbidites: from outcrops to oil reservoirs and on to ideas (sponsored by IAS), 15:30–16:45 in Room 41
TH6 , 19:00–20:00	ML23, Jean Baptiste Lamarck by Emiliano Mutti (co-listed), 19:00–20:00 in Room 36
	Friday, 27 April
FR1 , 08:30–10:00	BG6.3/CL5.14/SSP5.4, Micropaleontology: a key to modern and ancient environments (co-organized), 15:30–17:00 in Room 23
	IG1/GMPV2.3/HS2.22/SSP5.1/SSS13.5/TS1.8, Stable isotopes in geosciences - open session, including blocks of special attention (co-organized), 08:30–12:00 in Room 42
	SSP4.3/CL1.4, Cenozoic greenhouse climates and carbon cycle dynamics (co-organized), 08:30-10:00 in Room 41
FR2, 10:30–12:00	IG1/GMPV2.3/HS2.22/SSP5.1/SSS13.5/TS1.8, Stable isotopes in geosciences - open session, including blocks of special attention (co-organized), 08:30–12:00 in Room 42
	PSD20.6, BG6.3/CL5.14/SSP5.4 - Micropaleontology: a key to modern and ancient environments, 11:30–12:15 in Room 40
	SSP4.5, The Jurassic-Cretaceous World: evolution, climate and environment (sponsored by PalAss), 10:30-12:00 in Room 41
FR3 , 13:30–15:00	SSP4.6, Phanerozoic marginal and terrestrial palaeoenvironments as archives of biotic and climatic change: records and proxy developments, 13:30–15:00 in Room 41

	Monday, 23 April
MO2 , 10:30–12:00	PSD15.3, SSP4.2 - Palaeoclimate records from speleothems: analytical techniques, proxies, and application (sponsored by IAS), 11:30–12:15 in Room 40
MO5 , 17:30–19:00	ERE1.6, Deep geothermal energy – exploration, exploitation, characterisation and modelling (co-listed), in Hall XL, XL53–XL94 Related: PSD6.9, see MO6
	SSP1.2, Reef and carbonate platform response to sea-level and environmental changes, in Hall A, A303–A310
	SSP2.2, Palaeozoic global sea level: linking stratigraphy, bioevents, and the stable isotope record, in Hall A, A311-A326
	SSP4.2, Palaeoclimate records from speleothems: analytical techniques, proxies, and application (sponsored by IAS), in Hall A, A327–A346 Related: PSD15.3, see MO2
	TS5.1/GD4.3, Rifted margins and onshore analogues: mechanisms of deformation, sedimentation, and magmatism (co-listed), in Hall A, A423–A446
	Tuesday, 24 April
TU2 , 10:30–12:00	PSD15.4, SSP4.10 - Larger foraminifera: biostratigraphy, biogeography and field applications (sponsored by PalAss), 11:30–12:15 in Room 40
TU5 , 17:30–19:00	CL5.11, EuroFORUM 2012: Major achievements and perspectives in scientific ocean and continental drilling (co-listed), in Hall Z, Z105–Z128
	GD2.1/SSP5.5/TS4.8, Basin Dynamics (co-organized), in Hall XL, XL161–XL179
	SSP4.1, Walking on sunshine - Was human migration affected by past climate changes?, in Hall A, A388–A401
	SSP4.10 , Larger foraminifera: biostratigraphy, biogeography and field applications (sponsored by PalAss), in Hall A , A402–A419 Related: PSD15.4, see TU2
	Wednesday, 25 April
WE5 , 17:30–19:00	IG5/CL5.8/SSP5.3, Stable isotopes as a tool in (paleo-)climate studies in different environments and by multi-proxi approaches (co-organized), in Hall A, A388–A409
	Thursday, 26 April
TH5 , 17:30–19:00	IG1/GMPV2.3/HS2.22/SSP5.1/SSS13.5/TS1.8, Stable isotopes in geosciences - open session, including blocks of special attention (co-organized), in Hall A, A234–A252
	Friday, 27 April
FR2, 10:30–12:00	PSD20.6, BG6.3/CL5.14/SSP5.4 - Micropaleontology: a key to modern and ancient environments, 11:30–12:15 in Room 40
	TS4.1/GM3.5/SSP3.4, Tectonics, sedimentation and surface processes: from the erosional engine to basin deposition (sponsored by IAS) (co-listed), in Hall A, A426–A451

SSP – Stratigraphy, Sedimentology & Palaeontology – Poster Sessions

	BG6.3/CL5.14/SSP5.4, Micropaleontology: a key to modern and ancient environments (co-organized), in Poster Area BG, BG68–BG89 Related: PSD20.6, see FR2
	SSP1.1, Open session on stratigraphy, sedimentology and palaeontology - POSTERS ONLY (co-sponsored by IAS & PalAss), in Hall A, A313–A332
	SSP3.2, Turbidites: from outcrops to oil reservoirs and on to ideas (sponsored by IAS), in Hall A, A333-A341
	SSP3.3, Reconstructing redox conditions from sedimentary records – an interdisciplinary approach (sponsored by IAS), in Hall A, A342–A355
	SSP4.3/CL1.4, Cenozoic greenhouse climates and carbon cycle dynamics (co-organized), in Hall A, A356–A366
	SSP4.4, Late Cretaceous – Early Paleogene climate dynamics and time scales, in Hall A, A367–A376
	SSP4.5, The Jurassic–Cretaceous World: evolution, climate and environment (sponsored by PalAss), in Hall A, A377–A392
	SSP4.6, Phanerozoic marginal and terrestrial palaeoenvironments as archives of biotic and climatic change: records and proxy developments, in Hall A, A393–A409