SSP – Stratigraphy, Sedimentology & Palaeontology – Oral Sessions

Monday, 04 April		
MO1 , 08:30–10:00	SSP1.2, Recent advances in fluvial sedimentology and stratigraphy (sponsored by IAS), Room 41, 08:30–10:00	
MO2 , 10:30–12:00	SSP1.3, Palaeoclimate records from speleothems: analytical techniques, proxies, and application, Room 41, 10:30–12:00	
MO3 , 13:30–15:00	IG1/BG1.12/SSP2.3, Stable Isotopes in Geosciences - Open Session, Including Blocks of Special Attention (co-organized), Room 41, 13:30–15:00	
	Tuesday, 05 April	
TU1 , 08:30–10:00	CL4.17/SSP1.5, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), Room 19, 08:30–10:00	
TU2 , 10:30–12:00	CL1.10/SSP4.7, Quaternary palaeoenvironments of Africa (co-organized), Room 25, 10:30–12:00	
	GM8.4/OS3.6/SSP1.6/TS4.7, Seafloor Expression of Tectonic and Geomorphic Processes (co-organized), Room 22, 10:30–12:00	
TU3 , 13:30–15:00	CL4.12, Advances in Quaternary Geochronology (co-listed), Room 13, 13:30–15:00	
	Wednesday, 06 April	
WE1 , 08:30–10:00	IG5/BG1.11/CL4.13/GMPV40/SSP4.5, Stable isotopes as tool in (paleo-)climate studies (co-organized), Room 41, 08:30–12:00	
	SM3.6/SSP2.4/SSS5.8/TS4.5, Imaging the shallow subsurface with seismic and GPR methods (co-organized), Room 26, 08:30–10:00	
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Room 28, 08:30–17:00	
WE2 , 10:30–12:00	IG5/BG1.11/CL4.13/GMPV40/SSP4.5, Stable isotopes as tool in (paleo-)climate studies (co-organized), Room 41, 08:30–12:00	
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Room 28, 08:30–17:00	
WE3 , 13:30–15:00	GD2.1/SSP1.9/TS4.4, Basin Dynamics (co-organized), Room 22, 13:30–17:00	
	SSP2.1, Progress towards the next geological timescale: Earthtime-EU and GTSnext (sponsored by IAS), Room 41, 13:30–15:00	
	TS5.4/BG3.8/SSP2.5, Natural gas seepage and focused fluid flow on continental margins (co-organized), Room 26, 13:30–15:00	
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Room 28, 08:30–17:00	
WE4 , 15:30–17:00	GD2.1/SSP1.9/TS4.4, Basin Dynamics (co-organized), Room 22, 13:30–17:00	
	SSP1.4/IG22, Can carbon isotopes solve global carbon cycle conundrums? (including Jean Baptiste Lamarck Medal Lecture) (sponsored by IAS) (co-organized), Room 41, 15:30–17:45	
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Room 28, 08:30–17:00	
	Thursday, 07 April	
TH1 , 08:30–10:00	GM7.6/HS12.5, Sedimentary source-to-sink fluxes and sediment budgets (co-listed), Room 21, 08:30–10:00	
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Room 28, 08:30–17:00	

TH2 , 10:30–12:00	GM1.2/SSP3.7, Teleconnections: Far-field links in sedimentary source-to-sink systems (GSL/GSA Session) (co-organized), Room 21, 10:30–12:00	
TH4 , 15:30–17:00	TS4.2/GD2.7/GM7.7/HS12.15/SSP3.2, From Source to Sink: Quantification of mass transfer from mountain ranges to active sedimentary basins (co-organized), Room 28, 15:30–17:00	
Friday, 08 April		
FR2, 10:30–12:00	SSP3.1, Sedimentary and early diagenetic processes in modern and ancient carbonate systems (sponsored by IAS), Room 41, 10:30–12:00	
FR3, 13:30–15:00	BG7.4/SSP3.6, Methane and gas hydrates in marine and terrestrial environments: sources, sinks and ecosystems (co-organized), Room 24, 13:30–17:15	
	NH3.11/SSP3.4, Submarine Landslides: Mechanisms, Processes and their Sedimentary Record (co-organized), Room 1, 13:30–15:00	
	SSP1.7/GMPV56, LIPs: teleconnections between geological processes and mass extinctions (co-organized), Room 41, 13:30–15:00	
FR4, 15:30–17:00	BG7.4/SSP3.6, Methane and gas hydrates in marine and terrestrial environments: sources, sinks and ecosystems (co-organized), Room 24, 13:30–17:15	

SSP – Stratigraphy, Sedimentology & Palaeontology – Poster Sessions

	Monday, 04 April
MO5 , 17:30–19:00	IG1/BG1.12/SSP2.3, Stable Isotopes in Geosciences - Open Session, Including Blocks of Special Attention (co-organized), Hall A, A468–A483
	SSP1.2, Recent advances in fluvial sedimentology and stratigraphy (sponsored by IAS), Hall A, A499–A504
	SSP1.3, Palaeoclimate records from speleothems: analytical techniques, proxies, and application, Hall A, A505–A513
	Tuesday, 05 April
TU4 , 15:30–17:00	CL1.10/SSP4.7, Quaternary palaeoenvironments of Africa (co-organized), Halls X/Y, XY221–XY229
TU5 , 17:30–19:00	CL4.12, Advances in Quaternary Geochronology (co-listed), Halls X/Y, XY365–XY378
	CL4.17/SSP1.5, Major achievements and perspectives in scientific ocean and continental drilling (co-organized), Halls X/Y, XY379–XY391
	GM8.4/OS3.6/SSP1.6/TS4.7, Seafloor Expression of Tectonic and Geomorphic Processes (co-organized), Hall A, A136–A144
	Wednesday, 06 April
WE5 , 17:30–19:00	GD2.1/SSP1.9/TS4.4, Basin Dynamics (co-organized), Hall A, A42–A66
	IG5/BG1.11/CL4.13/GMPV40/SSP4.5, Stable isotopes as tool in (paleo-)climate studies (co-organized), Hall A, A446–A473
	SM3.6/SSP2.4/SSS5.8/TS4.5, Imaging the shallow subsurface with seismic and GPR methods (co-organized), Halls X/Y, XY695–XY712
	SSP1.4/IG22, Can carbon isotopes solve global carbon cycle conundrums? (including Jean Baptiste Lamarck Medal Lecture) (sponsored by IAS) (co-organized), Hall A, A474–A485
	SSP2.1, Progress towards the next geological timescale: Earthtime-EU and GTSnext (sponsored by IAS), Hall A, A486–A491
	TS5.4/BG3.8/SSP2.5, Natural gas seepage and focused fluid flow on continental margins (co-organized), Hall XL, XL273–XL288
	TS6.1/G3.3/GD5.4/SM1.5, The Alpine-Himalayan convergence zone: from the Mediterranean to SE Asia (co-listed), Hall XL, XL289–XL342
	Thursday, 07 April
TH5 , 17:30–19:00	BG7.4/SSP3.6, Methane and gas hydrates in marine and terrestrial environments: sources, sinks and ecosystems (co-organized), Poster Area BG BG77–BG101
	GM1.2/SSP3.7, Teleconnections: Far-field links in sedimentary source-to-sink systems (GSL/GSA Session) (co-organized), Hall A, A110–A115
	GM7.6/HS12.5, Sedimentary source-to-sink fluxes and sediment budgets (co-listed), Hall A, A149–A159
	SSP1.1, Open session on stratigraphy, sedimentology and palaeontology - posters only (co-sponsored by IAS & PalAss), Hall A, A438–A476
	SSP1.7/GMPV56, LIPs: teleconnections between geological processes and mass extinctions (co-organized), Hall A, A477–A478
	TS4.2/GD2.7/GM7.7/HS12.15/SSP3.2, From Source to Sink: Quantification of mass transfer from mountain ranges to active sedimentary basins (co-organized), Hall XL, XL335–XL347

Friday, 08 April	
FR4, 15:30–17:00	NH3.11/SSP3.4, Submarine Landslides: Mechanisms, Processes and their Sedimentary Record (co-organized), Halls X/Y, XY234–XY251
	SSP3.1, Sedimentary and early diagenetic processes in modern and ancient carbonate systems (sponsored by IAS), Hall A, A409–A416