## MONDAY 18

	7:45	8:15	9:15-10:00	10:15	10:45-12:15	12:15	13:30	14:30-15:30	15:30	16:30-18:00	18:00
R380		Opening					Keynote				
R080		Ceremony	T2_S1 Carbonate platforms		T2_S1 Carbonate platforms		Lecture	T5_S1 Diagensis of carbonate sediments		T5_S1 Diagensis of carbonate sediments	
R280			T1_S4 Lacustrine and palustrine environments		T1_S4 Lacustrine and palustrine environments			S25 Hot vents, cold seeps, terrestrial and marine crusts: the challenge of non-classic carbonates		S25 Hot vents, cold seeps, terrestrial and marine crusts: the challenge of non-classic carbonates	
R290					S22 Sedimentary dynamics and depo- sitional controls in mudrocks			S31 Triassic to Jurassic basin analysis in the Tethyan realm		S30 Tectonic controls on carbonate platform architecture	
R060	SETUP		S1 Subaquatic paleoseismology: records of large Holocene earth- quakes in marine and lacustrine sediments	AND COFFEE	S1 Subaquatic paleoseismology: records of large Holocene earth- quakes in marine and lacustrine sediments	LONGH		S1 Subaquatic paleoseismology: records of large Holocene earth- quakes in marine and lacustrine sediments	POSTERS AND BEER	S1 Subaquatic paleoseismology: records of large Holocene earth- quakes in marine and lacustrine sediments	REMOVAL
R070	POSTER			POSTERS AN	S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems			S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems	OSTERS /	S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems	OSTER F
R030				8					Δ_	T2_S4 Siliciclastic platforms	
R040					S15 Sedimentary hosted mineralization and placer deposits (Mineral deposits of sedimentary successions) S17 Phosphorus, phosphorites and marine authigenesis: sedimentology, geochemistry and environments of formation			S8 Modern and ancient drainage networks in tectonically active settings		T1_S3 Impact of glacial processes on sedimentation	

## **TUESDAY 19**

	8:00	8:30-10:00	10:00	10:45-12:15	12:15	13:30	14:30-15:30	15:30	16:30-18:00	18:00	19:00
R380		T6_S2 Hydrocarbon reservoirs and water resources		T6_S2 Hydrocarbon reservoirs and water resources		Keynote Lecture	T10_S1 Sedimentary organic matter		T10_S1 Sedimentary organic matter		
R080		T5_S1 Diagensis of carbonate sediments		T5_S1 Diagensis of carbonate sediments			T2_S1 Carbonate platforms		T2_S1 Carbonate platforms		9
R280		S32 + T3_S3 + T5_S3 Geomicrobiology	1 i 1	S32 + T3_S3 + T5_S3 Geomicrobiology			T1_S5 Tufas, speleothems, evaporites, travertines, calcretes and sinters		T1_S5 Tufas, speleothems, evaporites, travertines, calcretes and sinters		ER (R38
R290	SET UP	T1_S1 Aeolian environments	DCOFFEE	T1_S2 Alluvial fan and fluvial environments	五		T1_S2 Alluvial fan and fluvial environments	AND BEER		REMOVAL	LECTURE MICHEL MEYER (R380)
R060	POSTER 5	S34 Palaeogeography, palaeoecology and resource geology in the geological past	POSTERS AND	S34 Palaeogeography, palaeoecology and resource geology in the geological past	LUNCH		T9 Climate and Earth surface envi- ronments in deep time	POSTERS AI	T9 Climate and Earth surface environments in deep time	POSTER RE	URE MIC
R070		T2_S3 Deep-sea environments	POS	T2_S3 Deep-sea environments			T2_S3 Deep-sea environments	<u> </u>	S12 — COCARDE Carbonate mounds in shallow and deep time	<u>A</u>	
R030		S5 Sedimentology of extreme events		S5 Sedimentology of extreme events			T3_S1 + S27 Events in sedimentation		T3_S1 + S27 Events in sedimentation		PUBLIC
R040		T8 + T6_S1 + S11 Volcano-sedimentology		T8 + T6_S1 + S11 Volcano-sedimentology			T7 Predicting and visualizing sedimentary processes and systems through modeling		T7 Predicting and visualizing sedimentary processes and systems through modeling		

## **THURSDAY 21**

	8:00	8:30-10:00	10:00	10:45-12:15	12:15	13:30	14:30	15:15-19:00	19:00
R380		T4_S3 Sequence stratigraphy and cyclostratigraphy		T4_S3 Sequence stratigraphy and cyclostratigraphy		Keynote Lecture		Presidential address IAS General Assembly	
R080		T4_S2 Sedimentation and tectonics		T4_S2 Sedimentation and tectonics				(R380)	
R280	Дſ	S13 Recent developments in geomicrobiology of hypersaline systems	COFFEE	S13 Recent developments in geomicrobiology of hypersaline systems			COFFEE		WF.
R290	ER SET (	S7 Turbidity current, subaqueous mass flow and mass movement processes — recent insights and future research directions	AND	S7 Turbidity current, subaqueous mass flow and mass movement processes — recent insights and future research directions	UNCH		AND		R REMOVAL
R060	POST	S21 Non-marine carbonates and basin hydrology	POSTERS	S21 Non-marine carbonates and basin hydrology	_		POSTERS		POSTER
R070		T6_S2 Hydrocarbon reservoirs and water resources	ğ	T6_S2 Hydrocarbon reservoirs and water resources			Q		<u> </u>
R030		T4_S1 Climatic signatures in sedimentation							
R040		T5_S2 Diagenesis of non-carbonate sediments		T5_S2 Diagenesis of non-carbonate sediments					

## FRIDAY 22

	8:00	8:30-10:00	10:00	10:45-12:15	12:15	13:30	14:30-15:30	15:30	16:30-18:00	18:00
R380		T4_S2 Sedimentation and tectonics		T4_S2 Sedimentation and tectonics		Keynote Lecture	T2_S1 Carbonate platforms			
R080		T2_S2 Coastal environments		T2_S2 Coastal environments			T2_S2 Coastal environments		S23 Climate changes on continental shelves: natural events and human impact	
R280	TUP	S6 Scientific Drilling for unraveling the sedimentary records of past tec- tonic, climatic and environmental processes	COFFEE	S6 Scientific Drilling for unraveling the sedimentary records of past tec- tonic, climatic and environmental processes			S34 Palaeogeography, palaeoecology and resource geology in the geological past	AND BEER	T3_S2 Ichnology and taphonomic processes applied to sedimentology	REMOVAL
R290	ER SE	T6_S2 Hydrocarbon reservoirs and water resources	AND	S26 Role of benthic microfossils in shallow-water carbonate sedimentation	UNCH					
R060	POSTER	S4 Rapid climate / environmen- tal changes in Mesozoic green- house world	POSTERS,	S35 Sediments, archives of global environmental change during deep time			\$33 Sedimentological, stratigraphic and geochemical archives of the late Paleozoic ice age	POSTERS		POSTER
R070		S19 + S20 Measuring times and rates					S14 What's up with varves?		S16 High-resolution terrestrial archives of climate change across the Medi- terranean	
R030		S37 Applications of X-ray computed tomography in sedimentology								