

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	POSTER SETUP	Opening Ceremony					Keynote Lecture				
R080			T2_S1 Carbonate platforms	T2_S1 Carbonate platforms	T5_S1 Diagenesis of carbonate sediments	T5_S1 Diagenesis 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 depositional controls in mudrocks	S31 Triassic to Jurassic basin analysis in the Tethyan realm	S30 Tectonic controls on carbonate platform architecture						
R060		S1 Subaquatic paleoseismology: records of large Holocene earthquakes in marine and lacustrine sediments	S1 Subaquatic paleoseismology: records of large Holocene earthquakes in marine and lacustrine sediments	S1 Subaquatic paleoseismology: records of large Holocene earthquakes in marine and lacustrine sediments	S1 Subaquatic paleoseismology: records of large Holocene earthquakes in marine and lacustrine sediments						
R070			S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems	S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems	S28 + T3_S4 Provenance signatures in modern and ancient sediment dispersal systems						
R030					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					
				POSTERS AND COFFEE		LUNCH			POSTERS AND BEER		POSTER REMOVAL

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	POSTER SETUP	T6_S2 Hydrocarbon reservoirs and water resources	POSTERS AND COFFEE	T6_S2 Hydrocarbon reservoirs and water resources	LUNCH	Keynote Lecture	T10_S1 Sedimentary organic matter	POSTERS AND BEER	T10_S1 Sedimentary organic matter	POSTER REMOVAL	PUBLIC LECTURE MICHEL MEYER (R380)
R080		T5_S1 Diagenesis of carbonate sediments		T5_S1 Diagenesis of carbonate sediments			T2_S1 Carbonate platforms		T2_S1 Carbonate platforms		
R280		S32 + T3_S3 + T5_S3 Geomicrobiology		S32 + T3_S3 + T5_S3 Geomicrobiology		T1_S5 Tufas, speleothems, evaporites, travertines, calcretes and sinters	T1_S5 Tufas, speleothems, evaporites, travertines, calcretes and sinters				
R290		T1_S1 Aeolian environments		T1_S2 Alluvial fan and fluvial environments		T1_S2 Alluvial fan and fluvial environments					
R060		S34 Palaeogeography, palaeoecology and resource geology in the geological past		S34 Palaeogeography, palaeoecology and resource geology in the geological past		T9 Climate and Earth surface environments in deep time	T9 Climate and Earth surface environments in deep time				
R070		T2_S3 Deep-sea environments		T2_S3 Deep-sea environments		T2_S3 Deep-sea environments	S12 – COCARDE Carbonate mounds in shallow and deep time				
R030		S5 Sedimentology of extreme events		S5 Sedimentology of extreme events		T3_S1 + S27 Events in sedimentation	T3_S1 + S27 Events in sedimentation				
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	POSTER SETUP	T4_S3 Sequence stratigraphy and cyclostratigraphy	POSTERS AND COFFEE	T4_S3 Sequence stratigraphy and cyclostratigraphy	LUNCH	Keynote Lecture	POSTERS AND COFFEE	Presidential address IAS General Assembly (R380)	POSTER REMOVAL
R080		T4_S2 Sedimentation and tectonics		T4_S2 Sedimentation and tectonics					
R280		S13 Recent developments in geomicrobiology of hypersaline systems		S13 Recent developments in geomicrobiology of hypersaline systems					
R290		S7 Turbidity current, subaqueous mass flow and mass movement processes – recent insights and future research directions		S7 Turbidity current, subaqueous mass flow and mass movement processes – recent insights and future research directions					
R060		S21 Non-marine carbonates and basin hydrology		S21 Non-marine carbonates and basin hydrology					
R070		T6_S2 Hydrocarbon reservoirs and water resources		T6_S2 Hydrocarbon reservoirs and water resources					
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	POSTER SETUP	T4_S2 Sedimentation and tectonics	POSTERS AND COFFEE	T4_S2 Sedimentation and tectonics	LUNCH	Keynote Lecture	T2_S1 Carbonate platforms	POSTERS AND BEER		POSTER REMOVAL
R080		T2_S2 Coastal environments		T2_S2 Coastal environments			T2_S2 Coastal environments			
R280		S6 Scientific Drilling for unraveling the sedimentary records of past tectonic, climatic and environmental processes		S6 Scientific Drilling for unraveling the sedimentary records of past tectonic, climatic and environmental processes		S6 Scientific Drilling for unraveling the sedimentary records of past tectonic, climatic and environmental processes	S34 Palaeogeography, palaeoecology and resource geology in the geological past		T3_S2 Ichnology and taphonomic processes applied to sedimentology	
R290		T6_S2 Hydrocarbon reservoirs and water resources		S26 Role of benthic microfossils in shallow-water carbonate sedimentation		S26 Role of benthic microfossils in shallow-water carbonate sedimentation				
R060		S4 Rapid climate / environmental changes in Mesozoic greenhouse world		S35 Sediments, archives of global environmental change during deep time		S35 Sediments, archives of global environmental change during deep time	S33 Sedimentological, stratigraphic and geochemical archives of the late Paleozoic ice age			
R070		S19 + S20 Measuring times and rates					S14 What's up with varves ?		S16 High-resolution terrestrial archives of climate change across the Mediterranean	
R030		S37 Applications of X-ray computed tomography in sedimentology								