PROGRAMME GROUP SCHEDULE

SSP – STRATIGRAPHY, SEDIMENTOLOGY AND PALAEONTOLOGY

O: Oral Presentation (Lecture Room) / P: Poster Presentation (Poster Hall) TB: 1: 8:30–10:00 / 2: 10:30–12:00 / 3: 13:30–15:00 / 4: 15:30–17:00 / 5: 17:30–19:00

Session	Title	TB	MO	TU	WE	TH	FR
SSP1	Open session on Sedimentology, Stratigraphy and Palaeontology - Posters only (co-listed in CL)	1					
		3					
		4					
		5	P (A)				0 (00)
SSP2	Sedimentary cyclicity in basinal deposits: possible	2					O (32)
	mechanisms (co-sponsored by IAS)	3					
		4					
	Demonsion of Codimentary Desires Freshetian Colt	5 1			P (A)		
SSP3	Dynamics of Sedimentary Basins - Evolution, Salt-	2					O (32)
	and Fluid Dynamic (co-listed in GD & TS)	3					O (32)
		5				P (A)	
SSP4	3-d modelling of sedimentary Systems	1		O (32)		- (-7	
	5-a moderning of seamlemary bystems	2					
		3					
		5	P (A)				
SSP5/	Microbial Carbonates (co-sponsored by IAS and co-	1					P (A)
BG8	organized by BG)	3					
200		4				O (32)	
		5					
SSP6	Submarine Mass Movements and Their	2			O (32)		
	Consequences (co-listed in NH)	3			O (32)		
		4					
~~~		5		P (A)	P (A)		
SSP7	Cenozoic basin evolution and uplift of the Paratethys basin system (co-listed in TS)	2		r (A)			
		3					
		5			O (32) O (32)		
SSP8/	Closing the gap between geological data and	1			O (32)		
CL43/		2			O (32)		
CL43/ CL33	numerical modelling / Oxygen-18 in climate models, observations and palaeo-data (co-organized by CL)	3					
CLSS		5			P (A)		
SSP9	Ordovician glaciations (co-listed in CR & CL)	1					
		3					
		4					
		5					
SSP10	Modelling subaqueous gravity flow processes and their deposits	2		O (32)			
		3					
		4					
ggp11/		5	P (A)				
SSP11/	Building A Global Geosciences Cyberinfrastructure	2					
GI11	(co-organized by GI)	3					
		4					
SSP12/	Now provide in codimentary coochemistry (co	5 1					
	New proxies in sedimentary geochemistry (coorganized by BG, co-listed in IG & CL)	2				O (20 (N))	
BG9		3				P(A)	
		5			1		
SSP14/	Palaeoceanographic and palaeoclimatic change	1					
CL44	during the Palaeozoic, Mesozoic and Cenozoic:	2		O (32)			
	sedimentological, palaeontological, geochemical	3		O (32) O (32)			
		5		P (A)			
	and modelling perspectives (co-organized by CL; co-sponsored by IAS)						

Session	Title	TB	MO	TU	WE	TH	FR
SSP15/	Environmental Micropaleontology: microfossils as	1	_				
BG10	proxies of recent and past environmental change	2					
BGIO	(co-organized by BG)	3					
1	(co-organized by BG)	5					
SSP16/	Climate events recorded in speleothems (co-	1					
CL45	organized by CL) (co-listed in IG)	3	O (32)				
	, ( , , , , , , , , , , , , , , , , , ,	4	O (32)				
		5	O (32)	P (A)			
SSP17/	Environmental perturbations during the Palaeozoic-	1					
BG11/	Mesozoic interval: Organic geochemical and	3				O (32)	
CL47	palynological proxies (co-organized by BG & CL)	4				~ (v=)	
		5				P (A)	
SSP18	Paleo-environmental indicators in carbonate systems (co-sponsored by IAS)	2					P (A)
		3					
		4					
		5				O (32)	
SSP20	Epeiric shelves - geochemistry, sedimentology, paleohydrology (co-sponsored by IAS)	2			P (A)		
		3			- (-7)		
		4					
GGD21	D	5		O (32)		O (32)	
SSP21	Reconstructing the Cretaceous World: Integration of	2				O (32)	
	data from the Boreal, Tethys, deep sea and the	3					
	continents (co-listed in CL)	4				77.413	
GGD22	H. J.	5	O (32)			P (A)	
SSP22	Understanding the linkages of geosphere and	2	O (32)				
	biosphere evolution during Cenozoic and Mesozoic times (co-sponsored by IAS)	3					
		5	P (A)				
SSP23	The Messinian desiccation of the Mediterranean	1					
SSP23		2			P (A)		
	Sea, its causes, phenomena and consequences (co-	3					
	listed in CL & TS)	5					
TS5.2/	Processes of rifting, sediment transport, fluid flow	1			O(3)		P (XY)
SSP24		2			O(3)		
SSP24	and biogenic activity: EUROMARGINS open session (co-organized by SSP) (co-listed in BG &	3					
		5					
-	CL)						
GI9	Down hole Instrumentation: Technology and Applications (co-listed in GM, GMPV, PS, SSP & SSS)	2	O (2)				
		3	0 (2)				
		4					
		5		P (XY)			0 (20)
GI10	Informatics: distributed information systems -	2					O (29) O (29)
	technology and applications (co-listed in AS, CL, G,	3					O (29)
	CR, GD, GM, GMPV, HS, MPRG, OS, PS, ST, SM,	4					P (XY)
	TS, SSP, SSS & NH)	5					
GM3	Seafloor Expression of Tectonic & Geomorphic	1			O (17 (M))		
-	Processes (co-listed n OS, SSP & TS)	3		-			
		4					
		5			P(XY)		
CL16/	East African geodynamics, climate and evolution	1					
GD14	(co-organized with GD) (co-listed in TS & SSP)	3			O (14)		
		4			O (14)		
		5			P (XY)		
CL1	Organic Carbon-Rich Marine Sediments Past,	2		1	O (25) O (25)		
	Present and Future : Oceans and Climate Feedbacks (co-listed in BG & SSP)	3			0 (23)		
		4					
		5	0.700		P (XY)		
SSS2	Soil as a record of the past	2	O (33)				
		3					
		4					
		5	P (A)	l .			L

CL34	Aeolian dust as a player and recorder of environmental change (co-listed in GM & SSP, co-	1				
		3			O (14)	
	sponsored by IAS)	4			0 (14)	
	sponsored by Irib)	5			P(XY)	
MPRG05	Paleomagnetism, Climate and Environmental	1				
	magnetism (co-listed in CL and SSP)	3	P (A)			
		4	O (34)			
		5				
HS11	Fissured and karstified aquifers (co-listed in IG)	1				
	•	3	O (31)			
		4	P (A)			
		5				
BG6.03	Ecosystems of the deep sea-floor and their	1	D (DC)			
	geological drivers (co-listed in SSP, OS & CL)	3	P (BG)			
		4			O (19)	
		5				
BG5.01/	Calibration and validation of marine and terrestrial	1			O (20 (N))	
CL48	proxies: from empiricism towards a mechanistic	3				
	understanding (co-organized by CL) (co-listed in	4			P (BG)	
	SSP)	5				
GMPV20/	Mineral properties and behaviour: the European	1	P (A)			
BG5.10	Mineral Sciences Initiative (EuroMinScI) open	2	P ()			
BG5.10	session (including the EMU Research Excellence	3	O (20 (N)) O (20 (N))			
		5	O (20 (N))			
	Medal Lecture) (co-organized by BG) (co-listed in	_				
	CR, NP, SSP)					
BG5.09/	Climate variability and the carbon cycle (past,	2		P (BG)		
CL49	present and future): The EuroCLIMATE	3		O (25)		
	Programme on multi-proxy reconstructions and	4		O (25)		
	coupled climate models at European and regional	5		O(25)		
	scales (co-organized by CL) (co-listed in CR &					
	SSP) (including OYS Lecture)					
NP6.07	Turbulence and dispersion in particle-laden	1				
111 0.07	geophysical flows: theory and models (co-listed in	2				
	HS & SSP)	3			D (VV)	O (22)
		<u>4</u> 5			P(XY)	