PROGRAMME GROUP SCHEDULE

SM-SEISMOLOGY

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
SM1	Open session on seismology (including Beno Gutenberg Medal Lecture)	1			O (6 (K))		
		3			O (6 (K))		
	Sutchools Medal Ecotale)	4					
		5			P (A)		
SM3	Controlled and natural source seismic investigations	1			- ()		
SM4		2					
	of crust and upper mantle	3				O (26)	
		5				O (26)	
	TT 1 ' C 1 11 ' ' 1 1	1				P (A)	
	Techniques of shallow seismic and georadar imaging	2					
		3		P (A)			
		4		P ()			
		5		O (19)			
SM5	Computational wave propagation	2		O (20 (N))			
		3					
		4	P (A)				
		5					
SM7	Groundshaking scenarios, ground motion models	1					
	and site effects (co-listed in NH)	3		O (20 (N))			
	(4	P (A)	O (20 (N))			
		5	1 (/1)				
SM8	Geophysics for the seismic hazard assessment	1					
	service (co-listed in NH)	2					
	service (co-fisted iii 1911)	3					
		5	P (A)				
SM10	A -4: d-f4: d 1:4hhi	1		O (19)			
	Active deformation and lithospheric processes	2		O (19)			
		3					
		4					
		5		P (A)			
SM11	Sun-earth connection triggers Earthquakes	2		1	P (A)		
		3			F (A)		
		4					
		5					
SM12	Towards a European Reference Model	1					
	· · · · · · · · · · · · · · · · · · ·	3			0 (((IZ))		
		4			O (6 (K))		
		5			P (A)		
SM14	Precambrian lithosphere: insights from geophysics,	1			- (/		
		2					
	geochemistry, and geodynamics (co-listed in GD)	3		O (19)			
		4		O (19)			
SM16	Multiple Scattering, Random Wave Fields, and Dissipation	5 1		P (A)			
		2		O (20 (N))			
		3					
		4					
		5	P (A)				
SM17	Earthquake ruptures, paleoseismology and seismic hazard models along the North Anatolian Fault	1					
		3					
	5	4		O (20 (N))			
		5	P (A)	O (20 (N))		-	