PROGRAMME GROUP SCHEDULE

G - GEODESY

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
G1	Accuracy and stability of the International	1			P(XY)		
	Terrestrial Reference Frame	2			P(XY)		
	Terresurar Reference Frame	3			O (23 (B))		
		4			O (23 (B))		
		5			O (23 (B))	0 (4 (77))	
G3/ GD14	What constraints does geodesy at global scales put on the dynamical processes of the Earth (co- organized by GD)	2				O (6 (K))	
		3				O (6 (K))	
		4					
		5				P(XY)	
G4	Interactions between the three pillars of space geodesy: surface geometry, Earth rotation and the gravity field	1				1 (21)	O(8)
		2					O(8)
		3					P (XY)
		4					P (XY)
		5					ì
G5	GPS, Galileo and GLONASS: future geoscience challenges	1					
		2					
		3		O(8)			
		4		O(8)			
		5		P(XY)			
G6	Geodetic and Geodynamic Programmes of the CEI (Central European Initiative)	1			O (8)		
		2					
		3					
		4					
		5		O (8)			P(XY)
G7	Monitoring of the troposphere and ionosphere by space geodetic techniques (co-listed in AS)	2					
		3				0 (6 (17))	
		4				O (6 (K))	
		5				O (6 (K)) P (XY)	
G8	Earth's gravity field: instruments and applications - in memoriam of Peter Schwintzer	1				P(AI)	
		2	O (6 (K))				
		3	O (6 (K))				
		4	O (6 (K))				
		5	P (XY)				
G9/	Geodynamics and Deformation of Southeast Asia	1	- ()	O (6 (K))			
GD16	(co-organized by GD) (co-listed in NH &TS)	2					
		3					
		4					
		5		P(XY)			
G10	Short and long-term observations in Polar regions (co-listed in CL & CR)	1				O(7)	
		2				O(7)	
		3				P(XY)	
		4				P(XY)	
		5					
G11/ GD17	New prospects in plate kinematics modeling by geodetic and tectonic inferences (co-organized by GD) (co-listed in NH & TS)	1					
		2				P(XY)	
		3				O (7)	
		4				O (7)	
		5					