

EGU 2010 – Geodesy (G)

O: Oral Presentation (Lecture Room) / P: Poster Presentation (First Poster Board)

TB: 1: 08:30–10:00 / 2: 10:30–12:00 / 3: 13:30–15:00 / 4: 15:30–17:00 / 5: 17:30–19:00 / 6: 19:00–20:00

Division Business Meeting: We, 12:15–13:15, Room 19

Session	Title	TB	Mo	Tu	We	Th	Fr
ML10	Vening Meinesz Medal Lecture by Philip L. Woodworth	1 2 3 4 5 6					O (19)
G2	The Global Geodetic Observing System: Tying and Integrating Geodetic Techniques for Research and Applications	1 2 3 4 5			O (6) O (6)		
G3	Non-linear Motions and Other Effects in Realizing Terrestrial Reference Frames	1 2 3 4 5			O (6) P (XY416)		
G5	Monitoring the Earth by RealTime-capable GNSS networks	1 2 3 4 5				O (19) P (XY452)	
G6	Space geodetic techniques and the Earth's atmosphere	1 2 3 4 5			O (19) O (19) P (XY463)		
G7	Satellite Gravimetry: GRACE, GOCE and Future Missions	1 2 3 4 5				O (19) O (19) O (19) P (XY488)	
TS8.3/G8/SM2.8	Large continental faults and related earthquake cycle: short vs long term slip rate and their role in continental deformation	1 2 3 4 5				O (32) P (A465)	
G9.1	Mass Transport and Mass Distribution in the System Earth	1 2 3 4 5			O (29) O (29) P (XY365)		
G9.2	Mass transport involving ground gravity and deformation observations	1 2 3 4 5			O (29) P (XY386)		
G10/CL1.23/GD2.7/ GMPV45	Glacial Isostatic Adjustment: Observations and Modeling for Earth Rheology, Dynamics, and Environmental Change	1 2 3 4 5				O (7) P (XY517)	
G11	Time series analysis and prediction of multi-dimensional signals in geodesy	1 2 3 4 5		O (7)			
G12	Observing and understanding Earth rotation variability and its geophysical excitation	1 2 3 4 5		O (7)			
G13	Geodetic and Geodynamic Programmes of the Central Europe	1 2 3 4 5	O (2)				
G14	Recent Developments in Geodetic Theory	1 2 3 4 5		O (19) O (19) P (XY470)			

Session	Title	TB	Mo	Tu	We	Th	Fr
G15	European cartographic heritage - historical topographic maps and their application in environmental geosciences	1					
		2	O (2)				
		3					
		4					
		5	P (XY532)				
TS8.1/G16/GD2.11/ GM1.2/GMPV46/HS13.1/ MPRG18/NH4.5/SM7.1	One year after the Abruzzo 2009 earthquake	1					
		2					
		3		O (30)			
		4		O (30)			
		5			P (A454)		
MPRG5/G17	From large to small scales for potential fields - tools and models?	1					
		2					
		3		O (42)			
		4					
		5			P (A379)		
TS6.1/G18/GD5.4	The Alpine-Himalayan orogeny: from the Mediterranean to SE Asia	1			O (30)	O (30)	
		2			O (30)	O (30)	
		3			O (30)		
		4			O (30)		
		5				P (A413)	
TS8.5/G19/GD2.10/ GMPV43/NH4.6/SM6.6	Crustal faulting and deformation processes observed by interferometric synthetic aperture radar (InSAR)	1				O (32)	
		2				O (32)	
		3					
		4					
		5				P (A510)	
SM1.2/G21/GD3.4/ TS10.4	Observing the European plate: Sensor networks and data infrastructures	1			O (27)		
		2					
		3					
		4					
		5			P (XL266)		
TS4.1/G22/GD2.4/ GM5.2/SM1.4	Coupling topography, surface erosion and tectonics	1					
		2					
		3		O (32)			
		4					
		5			P (A453)		
GD5.2/G23/NH4.12/ SM3.5/TS6.10	Subduction zone dynamics: seismogenic zone and forearc deformation	1					
		2					
		3				O (31)	
		4				O (31)	
		5				P (A21)	
GD1.5/G24/TS1.3	Gravity modelling for understanding of the solid Earth structure and dynamics	1		O (31)			
		2					
		3					
		4					
		5		P (A18)			
HS2.3/SSS47	Modelling erosion: from hillslope soil erosion to fluvial export, can we gain from each other?	1				O (34)	
		2					
		3					
		4					
		5				P (A76)	
SM1.0/G25/GD2.17/ GM1.5/GMPV37/NH4.0/ NH5.3/SSP1.9/TS8.4	Large Magnitude Earthquakes and Tsunami Activity in 2010: Views on The Haiti and Chile Events	1	O (D)				
		2	O (D)				
		3					
		4					
		5					