EGU 2009 Programme Group Schedule

IS – Interdivision Sessions

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
AS1.15/	Seamless Approaches in Weather and Climate	1					
CL56		3					
		4					
		5		O (10)	P(XY)		
BG1.4/	Water transfer, element fluxes and carbon export	2			O (22)		
HS13.04	from soils to streams and rivers: Processes,	3				P (BG)	
	modelling and implications at the catchment scale	4					
	(co-sponsored by EAG)	5					
BG1.6/	Urbanisation and its complex interactions with the	1	P (BG)				
HS13.02	Biosphere and the water cycle	2					
11513.02		3					
		5					
BG1.7/	Long-term platforms as tool for understanding	1					O (22)
SSS42	biogeochemical cycles under climate change	3					P (BG)
	and the second s	4					
		5					
BG4.1/	Fire in the Earth System	1			D (DC)		
AS4.7		3			P (BG) O (21)		
		4			O (21)		
		5					
CL16/	Aeolian dust: initiator, player, and recorder of	2					O (28) O (28)
AS4.6/	environmental change	3					O (28)
GM10.1		4					O (28)
		5					P(XY)
CL36/	Climate tracers for the present to the deep past:	2					
IG7	observations, models and proxies	3					
	(co-sponsored by EAG)	4			O (13)		
		5			O (13)/ P (XY)		
CL54/	Climate time series analysis: Novel tools and their	1			1 (211)	O (14)	
NP4.5	application	2				O (14)	
NF 4.5	application	3 4					
		5				P (XY)	
CL55/	Chaotic and Stochastic Climate Dynamics	1				- ()	
NP8.4	Chaotic and Stochastic Chinate Dynamics	2					
111 0.4		3 4			O (27)		
		5			P (XY)		
CL61/	Environmental Change in Sub-Saharan Africa	1					
GM3.6/		2					
SSP12		4				O (14)	
551 12		5				P (XY)	
CL66/	Climate Science Education and Communications to	1					D 4777
EOS11	Students, Government Officials and to the Public	3				1	P (XY) O (9)
		4					5(2)
		5					
CR1.2/ NP2.2	Nonlinear Cryosphere Dynamics	2				-	P (XY)
		3					1 (A1)
		4					
		5	0 (20)			O (20)	
CR8.1/	Mountain Hydrology and Climatology: present state	2	O (20) O (20)				
HS13.05	and future scenarios	3	. (==/				
		4					
		5	P(XY)				

Session	Title	TB	MO	TU	WE	TH	FR
CR8.3/	Glacial Lake Outburst Floods: Current issues -	1					
HS13.06/	future concerns	3		O (33)	P (XY)		
NH7.4		4		0 (33)	1 (11)		
		5		O (20)			
CR10.1/	Climate change impacts on glaciers, permafrost	2		O (20)			
CL40/	and related hazards	3			P (XY)		
NH7.3		5					
CR11.1/	Education and Communications to Students,	1					
EOS8	Government Officials and to the Public in	3					
	Cryospheric Sciences	4					P (XY)
G15/	Ground Movement: Measurements, Subsurface	5					O (19)
NH11.4	Causes, and Interpretation	2					P (XY)
N1111.4	Causes, and interpretation	3					O (24) O (24)
		5					0 (24)
G24/	Glacial Isostatic Adjustment, Upper Mantle and	2					
CL39/	Lithosphere Dynamics, and Quaternary Climate	3					
GD12/		5		O (26)	P (XY)		
GMPV21				0 (26)	r(AI)		
GD3/	Basin Dynamics	2	O (17) O (17)				
SSP22/		3	O (17)				
TS10.1		5	O (17) P (XY)				
GD6/	Observation and interpretation of the geomagnetic	1	I (AI)	O (37)			
MPRG20	secular variation	3		O (37)			
1/11 11/020	Secular variation	4					
		5		P (XY)		0.45	
GD7/	Coupling geophysical modelling, geodesy and	2				O (17) O (17)	
G21	active tectonics to unravel the physics of active	3				O (17)	
	faults	5				O (17) P (XY)	
GD13/	Composition and mineralogy of terrestrial planets	1				1 (111)	
GMPV9/	and the Moon: new constraints from experiments,	3		O (17)			
PS2.11	modelling, and space missions	4		O (17)			
	(co-sponsored by EAG)	5		P (XY)			
GI1/	Open Session on Geoscience Instrumentation	1					
MPRG22		3					
		4	O (7)				
CIA/	Constant Design Land Design and	5	O (7)	P (XY) O (7)			
GI4/ ESSI7	General System Design, Image Processing and Data Infrastructures	2		O (7)			
ESSI/	Data infrastructures	3					
		5				P (XY)	
GM1.1/	Planetary Geomorphology	2					
PS2.10		3					
		4	O (19)	D(A)			
GM1.3/	Stochastic Transport and Emergent Scaling on the	5		P (A)			
NP3.10	Earth's Surface	2					
111 3.10	Later's Burrace	3			O (19)		
		5			P (A)		
GM3.3/	Flooding and climate during the last two millennia	2					
CL65/		3				O (19)	
HS13.03/		5				P (A)	
NH2.4						r (A)	
GM4.1/	Tectonics, climate and landscape	2					-
EG8		3				O (29)	
		5				O (29) P (A)	
			I	ı	ı	. (11)	<u> </u>

Session	Title	TB	MO	TU	WE	TH	FR
GM4.2/	Novel approaches to quantifying the timing and	1				O (29)	
EG9/	rate of landscape change	3				O (29)	
TS4.1	The state of the s	4					
		5				P (A)	
GM4.6/	Growth of the Tibetan Plateau: Erosion, surface	1					0.40
TS6.1	processes, climate	3					O (19) P (A)
		4					1 (11)
		5					
GM6.2/	Processes and rates of rock slope erosion:	2					
NH4.5	weathering, detachment, and transport	3					
		4				O (19)	
		5	0 (00)			P (A)	
GM7.2/	Karst systems: dynamics, evolution and	2	O (29)				
NH9.4	paleoenvironmental recordings	3					
		4					
		5	P (A)	0 (17)			
GMPV8/	New Views of the Mantle: combining mineral	2		O (17) O (17)			
GD1	physics, seismology and geodynamics	3		- (/			
		4					
G1 (D7.11.0.)		5		P (A)			
GMPV19/	Chemical and physical monitoring of the critical	2		O (35) O (35)			
GM3.1/	zone	3		0 (33)			
SSS43		4					
		5		P (A)			
HS10.1/	Ensemble hydrological forecasting: from theory to	2					
AS4.3/	practice	3	O (32)				
NP5.4		4					
777710.71		5	P (A) O (32)				
HS10.2/	Flash flood events: observations, processes and forecasting	2	O (32)				
NH2.5		3	/				
		4					
TTG11 1 /	B: 611. 1 111 1 111 1 1 1 1 1 1 1 1 1 1 1	5 1	P (A)				
HS11.1/	Rainfall triggered landslides and debris flows and	2					
NH4.4	their effect on erosion and sediment yield in river	3				O (35)	
	catchments	4				D(4)	
HS2.5/	II. 11	5 1				P (A)	
	Hydrological extremes: from droughts to floods	2					P(A)
NH2.7		3				O (31)	
		5				O (31)	
HS5.2/	Tooding Hadeless Water Description	1					
	Teaching Hydrology, Water Resources	2					
EOS7	Management and Hydrologic Modelling	3					
	(poster only)	5			P (A)		
HS5.6/	Floodplain mapping and flood prevention	1			O (34)		
NH2.3		2			O (34)		
мп2.5	techniques in the 21st century	3					
		5			P (A)		
HS5.7/	Heterogeneity of catchment processes at multiple	1			- (**/	O (31)	
GM8.4	scales - benchmarking observations,	2				O (31)	
O1V10.4		3		1		1	
	conceptualisation and prediction	5				P (A)	
HS8.1/	Precipitation: from measurement to modelling and	1				`	
AS4.1/	application in catchment hydrology	2	6.00				
NH1.2/	application in catelinient hydrology	3	O (31) O (31)				
		5	P (A)				
NP3.6			` ′	0.00			<u> </u>
HS8.2/	Climate, Water and Health	2		O (34)			
CL22/		3					
NP4.4		4					
		5		P (A)		L	

Session	Title	TB	MO	TU	WE	TH	FR
HS9.1/	Coasts and Estuaries	2	O (34)				
GM9.2		3	O (34)				
		4					
		5	P (A)				
HS9.2/	Lakes and Inland Seas	2					O (34) O (34)
OS16		3					P (A)
		4					` '
		5			0 (00)		
IG1/	Stable Isotopes in Geosciences - Open Session	2			O (37) O (37)		
GMPV25/	(include Blocks of Special Attention; see session	3			O (37)		
SSP21	description)	4					
		5 1			P (XY)		
MPRG11/	Planetary cores: dynamical motions, their	2					
GMPV26/	evolution and effects on the compass' needle	3					
PS10		4				P(XY)	0.495
) (DD C17/		5 1					O (37)
MPRG17/	From large to small scales for potential fields -	2				O (37)	
G26	tools and models?	3					
		4		<u> </u>		P(XY)	
NITTO 1/	Cnotial and tomporal nattowns of "110"	5 1		<u> </u>			
NH8.1/	Spatial and temporal patterns of wildfires: models,	2		O (18)			
BG2.9	theory, and reality	3		O (18)			
		4		D.CTT			
NIII	A	5 1		P (XY)			
NH1.5/	Assessment of Weather-related Risk on	2					
HS13.01	Agricultural Production and Agribusiness	3	O (30)				
		4	O (30)				
N T T T T T T T T T T T T T T T T T T T	7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	5	P (XY)				
NH1.7/	Lightning and its Atmospheric Effects	2					
AS4.4		3					
		4			O (29)		
		5 1			O (29)	P(XY)	
NH4.7/	Natural and anthropogenic hazards related to water	2					
HS2.7	reservoirs	3					
		4					
XXX 10.1/		5 1			P (XY)	O (6)	
NH10.1/	Public policy and commercial applications of	2				O (6)	
EG5	natural catastrophe risk assessment	3				O (6)	
		4				P (XY)	
NH110.0/	N. III I FI C I C C C C	5				O (6)	O (18)
NH10.2/	Natural Hazards Education and Communications	2					P (XY)
EOS5	to Students, Government Officials and to the	3					
	Public	5					
NIII10 12/	Noticed horsel vislament control	1					
NH10.13/	Natural hazard risk management: From risk	2					
EG6	assessment to economic aspects and societal	3		O (30)			
	decision making	4		O (30)			
NIII 10 15/	I	5 1		P (XY)			
NH10.15/	Improving coordination between European civil	2					
EG7	protection and the scientific community	3			O (6)		
		4			O (6)		
NII 1 1 1 1 1	Cumotus Deformation Decrease Figure 1	5 1		1	P (XY) O (30)		
NH11.1/	Sumatra: Deformation Processes, Earthquakes,	2			= (50)		
G23/	Volcanoes and Tsunamis	3					
GD14/		5			P (XY)		
GMPV20/ SM3.2/		,			r (AY)		
TS6.7 NH3.1/	Volcanic threats: hazard identification, assessment	1					O (29)
GMPV22	and risk mitigation	3		1			O (29)
GWII V22		4		 	-		P (XY)
						1	

NH4.1	Session	Title	TB	MO	TU	WE	TH	FR
Second	NH4.1/	Landslides, ground-failures and mass movements						
NH4.14/ Landslide Forecasting	GM6.3							
NH4.14		, ,				O (18)		
HS11.6 Landshife Friedating			_		0 (00)	P(XY)		
HS11.6		Landslide Forecasting						
NH4.2/	HS11.6				0 (2))			
NH4.2/								
HS11.7 Analysis and quantification 2 0.016 HS11.7	NH14.0/	** 1 1 1 1 1 1 1 1 1 1 1	_		P (XY)	O (18)		
NH5.1/								
NH5.1/	HS11.7	analysis and quantification						
NH5.1/ Earthquake Risk and Loss Estimates: New 1						D (VV)		
SM4.5 Directions (including Sergey Soloviev and Plinius Medal Lectures) Medal Lectures Medal Me	NILIS 1/	Forthquaka Diak and Loss Estimates: Navy	_			r(AI)		
Medal Lectures Seismic hazard evaluation, precursory phenomena Seismic hazard evaluation, precursory Seismic hazard evaluation, precursory Seismic hazard evaluation Seismic hazard evaluation, precursory Seismic hazard eval			2					
NH5.2/S Seismic hazard evaluation, precursory phenomena and reliability of prediction 1	SW14.3						0.00	
NH5.2/ Seismic hazard evaluation, precursory phenomena and reliability of prediction NH5.3/ SM6.3 Electric, magnetic and electro-magnetic phenomena related to earthquakes NH5.4/ SM6.3 Deformation processes and accompanying mechanical and electromagnetic phenomena, for rocks and other materials, from the laboratory to the geophysical scale NH8.2/ AS4.5/ CL23 NH9.1/ BG2.10/ SS844 NH9.1/ BG2.10/ SS844 NH9.2/ GM7.3 Natural and anthropogenic hazards in karst areas NH9.2/ SS844 NATURAL and anthropogenic hazards in karst areas SS853 NH9.2/ Education, Computational Methods and Complex SS8539 NP3.9/ SS8539 SS8539 SS8539 SS864 NP3.5/ Solid Earth geocomplexity: surface processes, morphology and natural resources over wide ranges of scale NP3.5/ SS864 SS864 SS864 SS866 SS8		Medal Lectures)					O (6)	
SM4.6 and reliability of prediction 2	NH5 2/	Seismic hazard evaluation precursory phenomena	_	- (/				O (30)
NH5.3/ Electric, magnetic and electro-magnetic phenomena 1								
NH5.3/ Electric, magnetic and electro-magnetic phenomena 1	5141-0	and remaining of prediction						
SM6.3								r (A1)
SM6.3 related to earthquakes	NH5.3/	Electric, magnetic and electro-magnetic phenomena						
NH5.4/ SM6.5 Deformation processes and accompanying mechanical and electromagnetic phenomena, for rocks and other materials, from the laboratory to the geophysical scale P(XY)							0 (20)	
NH5.4/ SM6.5 Deformation processes and accompanying mechanical and electromagnetic phenomena, for rocks and other materials, from the laboratory to the geophysical scale P(XX)	51410.5	Totaled to carridances						P (XY)
mechanical and electromagnetic phenomena, for rocks and other materials, from the laboratory to the geophysical scale NH8.2/ AS4.5/ CL.23 Wildfires, Weather and Climate 1 2 3 3 4 4 9 0(18)								1 (111)
SM6.5 mechanical and electromagnetic phenomena, for rocks and other materials, from the laboratory to the geophysical scale NH8.2/ AS4.5/ CL23 Wildfires, Weather and Climate 1	NH5.4/	Deformation processes and accompanying						
NH8.2								
NH8.2/								P (XY)
NH9.1/								
AS4.5/ CL23	NH8.2/	Wildfires, Weather and Climate						
NH9.1/ Heavy-metal contamination of water, air, soil, and foodcrops SSS44 NH9.2/ SSS44 NH9.2/ GM7.3 Natural and anthropogenic hazards in karst areas Education, Computational Methods and Complex Systems in Nonlinear Proceses in Geophysics NP1.2/ EOS6 SSS89 Complexity and nonlinearity in soils NP3.9/ SSS39 Solid Earth geocomplexity: surface processes, morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface hydrology NP3.5/ HS13.08 NP8.1/ Uncertainty, Random Dynamical Systems, Climate Trends and Stochastic Modeling in Geophysics Trends and Stochastic Modeling in Geophysics A	AS4.5/		_					
NH9.1/ BG2.10/ BG2.10/ SSS44 Heavy-metal contamination of water, air, soil, and foodcrops 1	CL23		4		O (18)			
BG2.10/ SSS44 foodcrops 2 P(XY)			_		P(XY)			
SSS44 NH9.2/ SSS44 Natural and anthropogenic hazards in karst areas SMH9.2/ GM7.3 Natural and anthropogenic hazards in karst areas SMH9.2/ GM7.3 Natural and anthropogenic hazards in karst areas SMH9.2/ GM7.3 NP1.2/ Education, Computational Methods and Complex Systems in Nonlinear Proceses in Geophysics Systems in Nonlinear Proceses in Geophysics NP3.9/ SSS39 Complexity and nonlinearity in soils NP3.8/ Solid Earth geocomplexity: surface processes, morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface NP3.5/ HS13.08 NP8.1/ Uncertainty, Random Dynamical Systems, Climate Trends and Stochastic Modeling in Geophysics Trends and Stochastic Modeling in Geophysics Trends and Stochastic Modeling in Geophysics SUBSTANCE SUBSTANCE DOCUMBENTY A P(XY) SUBSTANCE DOCUMBENTY DOCUMBE				P (XY)				
NH9.2/ GM7.3	BG2.10/	foodcrops	_	1 (211)				
NH9.2/ GM7.3 Natural and anthropogenic hazards in karst areas GM7.3 NH9.2/ GM7.3 NP1.2/ Education, Computational Methods and Complex EOS6 Systems in Nonlinear Proceses in Geophysics NP3.9/ SSS39 Complexity and nonlinearity in soils NP3.8/ HS13.09 NP3.8/ HS13.09 NP3.5/ Scales and scaling in surface and subsurface hydrology NP3.5/ HS13.08 NP3.5/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics 1 2 0 (29)	SSS44			P (XY)				
GM7.3 Complex Computational Methods and Complex C	NH10 2/		_					
NP1.2/ Education, Computational Methods and Complex EOS6 Systems in Nonlinear Proceses in Geophysics NP3.9/ SSS39 Complexity and nonlinearity in soils NP3.8/ Solid Earth geocomplexity: surface processes, HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface hydrology NP3.5/ HS13.08 NP8.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics A		Natural and anthropogenic hazards in Karst areas		O (29)				
NP1.2/ Education, Computational Methods and Complex Systems in Nonlinear Proceses in Geophysics NP3.9/ SSS39 Complexity and nonlinearity in soils 1	GM7.3							
NP1.2/ EOS6 Systems in Nonlinear Proceses in Geophysics 2 3 P(A) Systems in Nonlinear Proceses in Geophysics 4 Systems in Nonlinear Proceses in Geophysics 3 P(A) Systems in Nonlinear Proceses in Geophysics 4 Systems in Nonlinear Proceses in Geophysics 4 Systems in Nonlinear Proceses in Geophysics 5 O(15) Systems in Nonlinear Proceses in Geophysics 1 Systems in Nonlinear Proceses in Geophysics 2 Systems in Nonlinear Proceses in Systems in N				D (VV)				
EOS6 Systems in Nonlinear Proceses in Geophysics 2	NID1 2/	Education Computational Mathods and Complex	1	r(A1)				
NP3.9/ SSS39 Complexity and nonlinearity in soils I 2 P(XY) RP3.8/ Solid Earth geocomplexity: surface processes, HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ HS13.08 NP3.5/ HS13.08 NP3.5/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics 4 5 O(15) P(XY) P(XY) O(15) O(15) P(XY) O(15) O(1			2					
NP3.9/ SSS39 Complexity and nonlinearity in soils I	EOSO	Systems in Nonlinear Proceses in Geophysics		P (A)				
NP3.9/ SSS39 Complexity and nonlinearity in soils 1				O (15)				
SSS39 Solid Earth geocomplexity: surface processes, 1	NP3 9/	Complexity and nonlinearity in soils		2 (22)				
NP3.8/ NP3.8/ Solid Earth geocomplexity: surface processes, HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface HS13.08 hydrology NP3.5/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics A		Complexity and nonlinearity in soils					P(XY)	
NP3.8/ HS13.09 Solid Earth geocomplexity: surface processes, HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ HS13.08 Scales and scaling in surface and subsurface hydrology NP3.5/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics Solid Earth geocomplexity: surface processes, 1 2 9 (15) P (XY) O (15) P (XY) O (15) P (XY) P (XY) P (XY) Trends and Stochastic Modeling in Geophysics	55557					0 (15)		
HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface hydrology NP3.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) O(15) O(1								
HS13.09 morphology and natural resources over wide ranges of scale NP3.5/ Scales and scaling in surface and subsurface hydrology NP3.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) O(15) P(XY) O(15) O(1	NP3.8/	Solid Earth geocomplexity: surface processes,						
of scale NP3.5/ Scales and scaling in surface and subsurface HS13.08 NP8.1/ CL58 Uncertainty, Random Dynamical Systems, Climate Trends and Stochastic Modeling in Geophysics 4 Dynamical Systems, Climate 2 Dynamical Systems, Climate 2 Dynamical Systems, Climate 3 Dynamical Systems, Climate 4 Dynamical Systems, Climate 5 Dynamical Systems, Climate 7 Dynami						0 (15)	P (XY)	
NP3.5/ Scales and scaling in surface and subsurface HS13.08 hydrology NP8.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics Scales and scaling in surface and subsurface 1	11015.07					0 (15)		
HS13.08 hydrology Description of the content of		or beare						
HS13.08 hydrology Description of the content of	NP3.5/	Scales and scaling in surface and subsurface						
NP8.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics 3 4					-	O (15)	P (XY)	
NP8.1/ Uncertainty, Random Dynamical Systems, Climate CL58 Trends and Stochastic Modeling in Geophysics 5		, <i>6</i> ,						
CL58 Trends and Stochastic Modeling in Geophysics 2 3 4								
CL58 Trends and Stochastic Modeling in Geophysics 2 3 4	NP8.1/	Uncertainty, Random Dynamical Systems, Climate					D GGE	
4	CL58		_				P(XY)	
5 O (27)			5			O (27)		

Session	Title	TB	MO	TU	WE	TH	FR
OS14/	Gravity Waves	1	0.40				
AS1.11		3	O (3) O (3)				
		4	O (3)				
		5	P(XY)				
OS15/	Physical Oceanographic Applications of Combined	1	O (3)				
G20	Sea Level and Ocean Gravity measurements	3					
	,	4					
		5	P(XY)				
PS2.2/	Astrobiology, Mars and robotic exploration	2		P (XY)			
BG7.3		3		1 (A1)			
		4		O (22)			
		5 1		O (22)		O (4)	P (XY)
SM1.1/	European Networks and Data Infrastructures	2				O (4)	r (A1)
EG10/		3					
GD15		4					
CN (1.2/	Adding Community of the Community	5 1					O (4)
SM1.3/	Active Source Images of the Crust	2					O (4)
TS3.4	(sponsored by IGCP 559)	3					
		5					P (XY)
SM1.5/	Constraining the Crust and Uman Montle with	1					
	Constraining the Crust and Upper Mantle with	2					
GD18/	Electromagnetic/MT data	3					P (XY)
MPRG23/		5				O (4)	
TS3.5							
SM1.6/	Shaping the topography of the continents from the	2					
EG11/	Inside Out	3			O (17)		
GD16/		4			O (17)		
TS3.2		5		P (XY)	O (17)		
SM2.4/	Earthquakes, fluids and metamorphism	1					P (XY)
GMPV24/	Earthquakes, fluids and metamorphism	2					O(2)
		3					
TS7.2		5					
SM2.5/	Research and Development in Nuclear Explosion	1					O(7)
AS4.8	Monitoring	2					O (7)
A54.0	Womtoring	3 4					P (XY)
		5					1 (A1)
SM4.2/	Earthquake and Tsunami Early Warnings	1					
NH6.2	Zurungunte und Taunum Zurij Warmings	2					
1110.2		3 4	O (4)				
		5	O (4)	P (XY)			
SM4.4/	Time-dependent earthquake processes and seismic	1					P (XY)
NP3.7	hazard: physics and statistics	3					O (17)
1112017	indicates projects and statistics	4					O (17)
		5					O (17)
SM6.2/	Multidisciplinary Studies of the Continental	1		O (4)			
GD19/	Lithosphere	3		O (4) O (4)			
TS3.3	<u> </u>	4		O (4)			
153.3		5	P(XY)	O (4)			
SSP10/	Shale gas, source rocks and organic-rich	1				0.00	
ERE10	mudstones: new perspectives	3				O (36)	
	(co-sponsored by IAS)	4					
	· · ·	5				P (A)	
SSP18/	Beyond 2013 - The future of European scientific	2		_			
EG12/	drilling research (co-sponsored by IAS)	3		-		O (36)	
CL64/		4				- (50)	
GMPV23/		5				P(A)	
TS9.3							
	Tracing addings to and anticide in the continue	1					
SSS14/	Tracing sediments and colloids in the environment	2					
HS11.8		3					
		5		-		O (24) P (A)	
		3	l	l	i	r (A)	<u> </u>

Session	Title	TB	MO	TU	WE	TH	FR
SSS18/	Wildfire in Forest Landscapes: Desertification,	1					
BG2.8/	Degradation, Debris Flows, & Damage Control	2					
	Degradation, Deoris Flows, & Damage Control	3	0.00	1			_
NH8.3		5	O (24) O (24)/	-			
		5	P (A)				
SSS21/	Soil erosion, sedimenation and the carbon cycle	1					
GM3.2		2					
GIVI3.2		3		0.(24)			
		5		O (24) P (A)			
CT4/	Towns and solonovind structures and their imment	1		r (A)	O (11)		
ST4/	Large-scale solar wind structures and their impact	2			0 (11)		
PS5.1	on Earth and other planets	3					
		4					
		5			P (XY)		
ST6/	Theory and simulations of solar system plasmas	1				O (8)	
PS5.3	Theory and simulations of solar system plasmas	2				O (8)	ļ
PS5.5		3					
		4				D (777)	
		5				P (XY)	O (11)
ST14/	Space Weather and its Effects on Terrestrial and	2		1			O(11)
NH9.6	Geo-Space Environments: Science and Applications	3					0(11)
		4					
		5					P (XY)
TS6.2/	Growth of the Tibetan Plateau: Origin?	1					O(5)
	Glowth of the Tioctan Flateau. Origin:	2					
GD4		3					
		4					P (XY)
		5					
TS6.6/	The Alpine-Himalayan orogeny: from the	1	D GIV	O (16)	O (16)		
G27/	Mediterranean to SE Asia (including Stephan	3	P (XY)	O (16) O (16)	O (16)		
GD21/	Mueller Medal Lecture)	4		O (16)			
	Widelier Wiedar Lecture)	5		O (16)			
SM3.1		_		0 (10)			<u></u>
SC7	How, when, and why to submit an IUPAC	1					
	(International Union of Pure and Applied	2		0.00.00			
		3		O (SM2)			 -
	Chemistry) project proposal	5		+			
) 5					