EGU 2008 Programme Group Schedule

GM – Geomorphology

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

Division Business Meeting: Tu, 12:15–13:15, Room 18

Session	Title	TB	MO	TU	WE	TH	FR
IS14 -	Planetary Geomorphology	1					
GM1.1/	(co-organized by GM & PS)	2 3					
PS3.8		4	O (19)				
		5	O (19)/ P (A)				
GM1.2	Surface processes and tele-connections in the Earth	1	- ()				
011112	system (co-listed in CL)	2					
		3 4					
		5	O (18)				
GM1.4	Novel applications of terrestrial cosmogenic nuclides in Earth surface science	1 2					
		3					
	(co-sponsored by EAG)	4	O (18)				
		5	P (A)				0 (10)
GM1.5	Reduced Complexity Modelling in Geomorphology	1 2					O (18)
		3					P (A)
		4					
<u></u>		5		O (19)			
GM2.1	Tectonic and Climate Controls on Landscape	2		O (19)			
	Evolution (co-listed in TS)	3		O (19)			
	(including Ralph Alger Bagnold Medal Lecture)	4		O (19)			
1015	Diding (incomber of the local second discussion of the	5 1		P (A)			
IS15 -	Bridging timescales of landscape evolution in active	2					
GM2.3/	orogens	3	O (18)				
GD28/	(co-organized by GM, GD, SSP & TS,	4	P (A)				
SSP30/	co-sponsored by EAG)	5	P (A)				
TS14							
GM2.4	Geomorphic response to Holocene environmental	1			0 (10)		
	change: Simplicity or complexity?	2 3			O (18)		
	enanger simplierty of comprendy.	4					
		5			P (A)		
GM2.5	The relevance of Quaternary landscape formation	1 2					
	for modern geosystems	3					
		4				O (18)	
		5			0 (19)	P (A)	
GM2.7	To what extent is landscape evolution governed by	1 2			O (18)		
	inherited structures?	3					
		4			P (1)		
1016		5			P (A)	O (18)	
IS16 -	Glacial landscape evolution and paleoglaciological	2				÷ (10)	
GM3.1/	reconstructions (co-organised by GM & CR)	3					
CR16		4				P (A)	
GM3.5	Cold regions geomorphology: present landforms	1				1 (/1)	
0113.5	and past climate (co-listed in CR)	2					
	and past chimate (co-fisted in CK)	3				O (18)	
		4 5				P (A)	
GM3.6	Periglacial and paraglacial processes	1					
011010	(co-listed in CR)	2				O (18)	
		3 4			+	+	
		5				P (A)	
GM4.1	Weathering - short-term processes and long-term	1					
	rates (co-sponsored by EAG)	2 3					O (18)
	· · · · · · · · · · · · · · · · · · ·	4					P (A)
		5					

Session	Title	TB	MO	TU	WE	TH	FR
GM4.2	Soil erosion as a geomorphological process	1					0.40
	(co-listed in HS)	2 3					O (18) P (A)
		4					1 (.1)
		5					
IS17 -	Mechanics of Mass Flows	1 2					
GM4.3/	(co-organized by GM & NH)	3					P (A)
NH4.5		4					O (18)
		5	O (7)				
GM4.4	Surface and Subsurface Karst Geomorphology	2	0(7)				
		3					
		4	P (1)				
1022		5	P (A)				
IS32 -	Landslides, ground-failures and mass movements	2					
NH4.6/	induced by earthquakes and volcanic activity	3	O (17)				
GM4.5	(co-organized by NH & GM)	4	P (XY)				
GM5.1	Dynamics and morphology of arosional channels	1	P(AI)				
GNI3.1	Dynamics and morphology of erosional channels	2					
	(co-listed in HS)	3				O (9)	
		4				P (A)	
GM5.2	Diver meender dynamics (as listed in US)	1	O (18)			r (A)	
01013.2	River meander dynamics (co-listed in HS)	2					
		3					
		4				P (A)	
GM5.3	Linking geomorphological and hydrological	1				1 (/1)	
01013.5	processes at reach and catchment scales	2					
		3				0.000	
	(co-listed in HS)	4 5				O (9) P (A)	
GM5.4	Source to sink records of large rivers: the terrestrial	1				. ()	
01013.4	mass conveyor (co-listed in SSP)	2	O (18)				
	mass conveyor (co-nsted in SSF)	3			-		
		4 5	P (A)				
GM5.6	Remote Sensing of Rivers: Methods, Applications,	1		O (18)			
01013.0	and Theory (co-listed in HS)	2		O (18)			
		3					
		5		P (A)			
IS70 -	Coasts and Estuaries (co-organized by GM & HS)	1					
GM6.1/	Cousts and Estuaries (co organized by ONI & HD)	2		0 (19)			
HS7.5		3 4		O (18) O (18)			
1157.5		5		P (A)			
GM6.2	Seafloor expression of tectonic and geomorphic processes (co-listed in GD, SSP & TS)	1					
		2 3			O (18)		
		4			O (18)		
		5			P (A)		
GM7.1	Aeolian Landforms and Processes	1					
		2 3					
		4			O (19)		
		5			P (A)		
IS18 -	Aeolian Dust: initiator, player, and recorder of	1			O (19)		
GM7.2/	environmental change	2 3			O (19) O (19)		
AS4.07/	(co-organised by GM, AS & CL)	4					
CL34		5			P (A)		
GM8.1	Past environmental systems and human occupation:	1					
01010.1	links between geoarcheology and geomorphology	2	O (7)				<u> </u>
		3					
		4 5	P (A)	1	1		1
IS6 -	Rapid climate change (co-organized by CL, AS, CR,	1	(/				
CL43/	NH & OS; co-listed in GM)	2					O (26)
AS4.01/		3					P (XY)
AS4.01/ CR25/		5			1		1 (AI)
NH1.5/							
OS23							

Session	Title	ТВ	МО	TU	WE	TH	FR
IS10 -	Ground Movement: Measurements, Subsurface	1					
G17/	Causes, and Interpretation	2		O (6)			
HS1.7/	(co-organized by G, HS & NH; co-listed in GM)	4		O (6)			
NH10.4		5	P (XY)				
IS21 -	Hydrological Extremes	1					
		2					P (A)
HS1.3/	(co-organised by HS, NH & NP; co-listed in GM)	3					O (32)
NH2.8/		4					O (32)
NP3.11							
HS5.1	Science for improved sediment and habitat	1 2					+
	management in aquatic ecosystems	3		O (33)			
	(co-listed in GM & SSS)	4					
		5		P (A) O (31)			
HS10.3	Catchment structure and connectivity - observations,	2		O (31)			+
	analysis and modelling	3					
	(co-listed in BG, GM & SSS)	4		P (1)			
CD 4		5		P (A)			
CR4	Open Session on Permafrost	2					+
	(co-listed in CM, GL & NH)	3			P (A)		
		4			O (30)		
HS7.7	\mathbf{P}^{\prime}	5			O (30)		+
HS/./	Riverine systems: new methods, concepts and	2					
	applications linking hydrology, hydraulics,	3	O (31)				
	geomorphology and ecology	4 5	O (31) P (A)				
	(co-listed in BG & GM)	5					
NH1.2	Extreme Events Induced by Weather and Climate	1	O (25)				
	Change: Evaluation, Forecasting and Proactive	2	O (25) O (25)				
	Planning (co-listed in AS, CL & GM)	4	0 (20)				
		5	P (XY)				
NH2.2	Flood risk and uncertainty (co-listed in GM & HS)	1 2		O (28)			
		3		O (28)			
		4					
		5		P(XY)			
NH4.1	Investigation of historic and prehistoric mass	c mass $\frac{1}{2}$		O (17)			
	movements (co-listed in GM)	3					
		4					
		5		P(XY)			0 (17)
NH4.4	Rainfall induced landslides and debris flows	2					O (17) O (17)
	(co-listed in GM)	3					P (XY)
		4					
NH17-1		5	O (28)				
NH7.1	Snow cover processes and avalanche formation	2	0 (20)				+
	(co-listed in CR & GM)	3	P (XY)				
		4		-	 	+	╉─────
NITO 1	Natural and anthronogonia hazanda in land and	5					+
NH8.1	Natural and anthropogenic hazards in karst areas	2					
	(co-listed in GM)	3	O (28)				
		4 5	O (28) P (XY)				
IS35 -	Wildfires, Weather and Climate	5	r (AI)		O (28)		+
		2			O (28)		
NH8.5/	(co-organized by NH, AS & CL;	3			P (XY)	<u> </u>	
AS4.03/	co-listed in GM & SSS)	4					+
CL48							
IS67 -	Extreme Events: Causes and Consequences (E2-C2)	1 2					───
NILLIO 1/	(co-organized by NH & NP; co-listed in GM)	3					+
NH10.1/	(co organized by run a run, co noted in Ohn)		1	1	1	O (25)	+
		4				0(23)	
NP4.05		5				P (XY)	
	Down hole Instrumentation: Technology and	5 1					
NP4.05		5 1 2					
NP4.05	Down hole Instrumentation: Technology and	5 1					

Session	Title	TB	MO	TU	WE	TH	FR
GI11	Geophysical monitoring of near-surface: past, present and future (co-listed in G & GM)	1					
		2					P(XY)
		3				O (2)	
		4					
		5					
IS46 -	Running hot and cold; integrated studies of large to	1	O (4)				
		2	O (4)				
OS17/	small scale fluid venting in the SW Pacific:	3	P(XY)				
SM20	Subduction Processes, Methane Seepage, Hydrothermalism (co-organized by OS & SM;	4					
		5					
	co-listed in BG & GMPV)						
CL32	Advances in Quaternary Geochronology	1					
CLJZ		2					O (14)
	(co-listed in GM)	3					
		4					P(XY)
		5			1	1	