PROGRAMME SECTION 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

Session	Title	TB	MO	TU	WE	TH	FR
GM1 GM2	Glacial erosion, landscape evolution and global change (co-listed in CR)	1					
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	thange (to hove in cit)	3 4					
		5			P (Z)		
	Down from the mountains: quantifying erosion	1			ì		
	and its forcing	2					
	and its forcing	3	O (17)				
		5	O (17)	P (Z)			
GM4	Climatic and tectonic controls on the Earth's	1	O (17)	r (Z)			
	weathering system (co-listed in CL & VGP) (co-sponsored by EAG)	2	- (- /				
		3					
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		5		P (Z)			
GM5	Late Cenozoic erosion and sedimentation: climate	2			-		
	change or tectonics?	3					
		4	O (17)				
		5		P (Z)			
GM6	Response times in landscape evolution	1					
	ar Francisco de la constitución de	2	O (17)				
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		5		P (Z)			
GM7	The Bedrock Incision Problem: assumptions and	1		1 (2)			
GIVI /		2					
	actualities	3					
		4		O (17)			
		5					
GM8	Comparing and contrasting planetary landscapes	2			-		
	and surface processes (co-listed in PS)	3					
		4			O(2)		
		5		P (Z)			
GM9	Submarine erosion (co-listed in SSP, NH & OS)	1			O (17)		
		2					
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GM10	Landscapes in the lab - experimental	1					
GWITO	geomorphology, from erosion to deposition	2					
	geomorphology, from crosion to deposition	3		O (17)			
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C) (1.1		1			P (Z)		
GM11	Hunting for active tectonic signals in plate interior	2					
	geomorphology (co-listed in TS)	3					
		4					
		5		P (Z)			
GM14	Landslide geomorphology in a changing	1					
	environment	3					
		4					
		5			P (Z)		
GM15	Reduced-complexity, physically-based geomorphological modelling for catchment and	1					
		2			O (17)		
		3			P (Z)		
	river management	5					
CM17	Challenges in a small state to the terms.	1					
GM16	Challenges in geomorphological methods and	2					
	techniques	3					
		4					
		5	1	O(17)	P (Z)	1	1

Session	Title	TB	MO	TU	WE	TH	FR
GM19	Climatic and human controlled fluvial geomorphology	1		O (17)			
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