PROGRAMME GROUP SCHEDULE

GMPV – GEOCHEMISTRY, MINERALOGY, PETROLOGY & VOLCANOLOGY

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
GMPV0	Open Session	1					
		3				O (21 (O))	
		4				O (21 (O))	
		5			P(XY)		
GMPV1	Nanoscale analytical and high-resolution (S)TEM	2					
	techniques for the characterisation of environmental and geological processes	3					
		4				P(XY)	
		5				O (21 (O))	
GMPV2	Rates of tectono-metamorphic processes: insights from observations and numerical modeling	2				O (21 (O))	
		3				P(XY)	
		4				, ,	
		5					
GMPV3	Experiment under HP-HT conditions: application in geosciences	2					
		3		O (21 (O))			
		4		\$ (23 (\$))			
		5		P(XY)			
GMPV4	Mantle metasomatism in intra-plate and suprasubduction settings	1					
		3					O (21 (O))
		4					O (21 (O))
		5					P(XY)
GMPV5	The origin of the slab component in island arcs:	1					
	H2O-rich fluid or melt – who delivers the goods?	3	-				
		4		O (21 (O))			
		5		P(XY)			
GMPV6	Accessory minerals in metamorphic and igneous	1					
	rocks: petrogenetic indicators of chemical and	3			O (21 (O))		
	physical processes	4			O (21 (O))		
	physical processes	5			P (XY)		
GMPV7	And we continue discussing the formation of adakites: new data and new studies	1					
O1.11 1 /		2					
	addition new data and new studies	3					
		5		P(XY)			
GMPV8	Exploring the links between rheology and tectonic models	1					
		2					
	models	3					
		5					
GMPV9	Volcano Tectonics	1					
		2					D 7777
		3					P (XY)
		5			O (21 (O))	O (1 (G))	O (1 (G))
GMPV	Challenges to historical materials in urban/anthropic	1					
10	environment	2	O (21 (O))				
10		3	-			-	
		5	P (XY)				
GMPV 11	Texture formation in high temperature rocks	1					
		2					
		3	O (21 (O))			 	
		5	P (XY)				
GMPV	UHP Ophiolites	1					
12	om opmones	2					
14		3					
		5		P(XY)			
				- (***)			

Session	Title	TB	MO	TU	WE	TH	FR
GMPV 14	Stable Isotopes in Geosciences (co-listed in AS)	1					O (21 (O))
		2					O (21 (O))
		3					
		4					
		5					P(XY)
GMPV	Precipitation and dissolution of carbonates -	1					
15	mechanisms, kinetics, solid solution formation and fractionation effects	2	Į				
		3					
		4	O (21 (O))				
		5	P(XY)				
GMPV 16	Volcano Processes: Observation and Models (colisted in NH)	1					
		2					
		3		O (4 (H))			
		4		O (4 (H))			
		5	P(XY)	O (4 (H))			
GMPV 17	Physics and chemistry of magmatic degassing	1					
		2				O (21 (O))	
		3				P(XY)	
		4					
		5					
GMPV 18	New monitoring techniques applied to active volcanoes	1			O (21 (O))		
		2			O (21 (O))		
		3					
		4				P(XY)	
		5					
GMPV 19	Mechanisms and thermo-fluid dynamics of magmatic processes	1		O (21 (O))			
		2		O (21 (O))			
		3					
		4					ļ
		5	P(XY)				