PROGRAMME GROUP SCHEDULE

GI – GEOSCIENCES INSTRUMENTATION AND DATA SYSTEMS

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
GI1	Open session on Geoscience Instrumentation (co-	1					
	listed in GMPV, G, HS, MPRG, NH, OS & SM)	2	0.(2)				
		3	O (2) O (2)				
		5	O(2)	P (XY)			_
GI2	Atmoshere, Ocean and Meteorological Instruments	1	- (-)	O(2)			
GI3		2		O(2)			
	(co-listed in AS, CL, OS, PS & ST)	3					
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	The state of the s	5			P (XY)		
	Instrumentation for Ocean Observatories and Early	2					
	Warning Systems (co-listed in OS, NH & SM)	3		O(2)			
		4					
		5			P (XY)		ļ
GI4	Instrumentation related to polar regions and the IPY	2					-
	(co-listed in AS, BG, CR & OS)	3					-
		4		O(2)			
		5		O(2)	P(XY)		
GI5	Space Instrumentation (co-listed in PS, ST, AS, G & OS)	1				O(2)	
013		2				O(2)	P (XY)
		3					
		5		†			
GI6/	Dianatory Imaging Systems Design	1					
	Planetary Imaging Systems - Design,	2					P (XY)
PS1.3	Implementation, and Results (co-organized by PS, co-listed in ST)	3					
		4				O (2)	<u> </u>
		5				O (2)	
GI7/	Planetary Landers and Instrumentation (co-	2					P (XY)
PS1.2	organized by PS)	3		†		O(2)	F(XI)
		4				- (-)	
		5					
GI8	Robotics	1					
Glo		2					
		3					
		5					
GI9	Down hole Instrumentation: Technology and	1					
019	Applications (co-listed in GM, GMPV, PS, SSP & SSS)	2	O(2)				
		3					
		4		D (MA)			<u> </u>
GT10	T. C	5 1		P (XY)			O (29)
GI10	Informatics: distributed information systems -	2					O (29)
	technology and applications (co-listed in AS, CL, G,	3					O (29)
	CR, GD, GM, GMPV, HS, MPRG, OS, PS, ST,	4					P (XY)
	SM, TS, SSP, SSS & NH)	5					
SSP11/	Building A Global Geosciences Cyberinfrastructure	1					
		2					
GI11	(co-organized by GI)	3					
		4					
		5					
CL38/	Earth System Modelling: Strategies and Software	2				1	
GI12	(co-organized by GI, co-listed in AS, HS & OS)	3					
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		5		P (XY)			
IG2/	Instrumentation for Stable and Radiogenic Isotopes (co-organized by GI)	1				O (34)	
GI14 -		2				O (34)	
		3			1	D (A)	
IG3/		<u>4</u> 5				P (A)	
GI15		,					

Session	Title	TB	MO	TU	WE	TH	FR
HS2	Remote sensing retrieval techniques and data assimilation	1	O (28 (B))				
		2	O (28 (B))				
	assimilation	3					
		4	P (A)				
		5					
HS3	Space observations and field experiments	2					
		3	O (31)				
		4	P (A)				
		5					
HS4	Water storage, level and discharge from remote	1					
1154	sensing and geodesy (co-listed in G & GI)	2					
		3					
		4	O (31)	P (A)			
		5 1					
HS6	Operational applications of remote sensing in water resources management and hydrology	2					
		3		1			
		4		O (30 (C))	P (A)		
		5		. ((-)/			
HS40	Novel techniques for measuring rainfall micro- and	1					
11540	macro-structure (co-listed in AS & NH)	2					O (31)
		3					
		4					P (A)
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HS46	Hydroinformatics: computational intelligence and technological developments in water science applications (co-listed in NH & GI)	2		O (30 (C))		-	-
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		4		P(A)			
		5		1 (/1)			
OS4	Operational Oceanography: Skill Assessment and Error Analysis (co-listed GI, NP)	1				O(3)	
034		2				O (3)	
		3					
		4					
		5	P(XY)				
NH12	Interoperability and data access requirements for disaster reduction and emergency management (colisted in GI)	1					
		2					
		3					
		5		O (18)			
NILIO 04	D	1		O (18)			
NH3.04	Remote sensing and geophysical techniques for investigating unstable slopes (co-listed in GM & GI)	2		O (27)			
		3		//		1	1
		4		<u> </u>	_		
		5			P(XY)		
SC1	High-Resolution Inductively Coupled Plasma Mass Spectrometry (ICP-MS) presented by Isaac B.	1					O(7)
		2	1	ļ			O(7)
		3		ļ			O (7)
	Brenner (Israel) and Meike Hamester (Germany)	4	1			1	O (7)
	(co-listed in IG & GI)	5					