EGU 2008 Programme Group Schedule

PS – Planetary and Solar System Sciences

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: We, 12:15–13:15, Room 11

SS0	Session	Title	TB	MO	TU	WE	TH	FR
PS1	IS50 -	Cosmic vision: Great questions in the solar system						
ST4	PS1/					0 (15)		
MPRG 15	ST4/	(co-organized by ST, PS & MPRG)						
15			5					
PS2.1								
Techniques		Exploring the Solar System - Missions and	1		O(11)			
SS1 - Astrobiology, Mars and robotic exploration 1	152.1				P(XY)			
SS Astrobiology, Mars and robotic exploration		reciniques						
PS2.2/ RG7.4				O (13)				
PS2.2	IS51 -	Astrobiology, Mars and robotic exploration						
BG7.4	PS2.2/	(co-organized by BG & PS)					P (XY)	
PS2.5 Experimental Planetology - Space simulations in laboratory 1	BG7.4						O (11)	
Page			•				O (11)	
Signature First	PS2.5							
Sizer		laboratory						
Sizer					P (XY)			
PS2.6 Numerical Simulations (co-organized by GD & PS) 2	IS12	Comparative Terrestrial Planatelegy: Challenges in	•		O (24)			
PS3.0 Open Session on Terrestrial Planets 1								
PS3.0 Open Session on Terrestrial Planets		Numerical Simulations (co-organized by GD & FS)						
PS3.0 Open Session on Terrestrial Planets 1	PS2.0							
PS3.1 Mercury PS3.1 Mercury	PS3.0	Open Session on Terrestrial Planets	1					
PS3.1 Mercury	120.0	open session on remession rances				P (XY)		
PS3.1 Mercury 1								
PS3.2 Mars Science & Exploration PS3.2 Mars Science & Exploration 1								
PS3.2 Mars Science & Exploration 1	PS3.1	Mercury						D (VV)
PS3.2 Mars Science & Exploration 1							0 (15)	P(XY)
PS3.2 Mars Science & Exploration			4					
PS3.2 Mais Science & Exploration 2			_					0 (15)
PS3.3 Venus Express: two years in orbit PS3.4 Lunar science and exploration PS3.4 Lunar science and exploration PS3.5 Atmospheres of terrestrial planets 1 0 0 (11)	PS3.2	Mars Science & Exploration					P (XY)	
PS3.3 Venus Express: two years in orbit 1							Ì	O (15)
PS3.3 Venus Express: two years in orbit								
PS3.4 Lunar science and exploration PS3.4 Lunar science and exploration 1	DC3 3	Vanus Evprass: two years in orbit						0 (13)
PS3.4 Lunar science and exploration A	1 55.5	venus Express. two years in oron					P (XY)	
PS3.4 Lunar science and exploration								
2								
PS3.5 Atmospheres of terrestrial planets PS3.5 Atmospheres of terrestrial planets 1	PS3.4	Lunar science and exploration						
Atmospheres of terrestrial planets						P (XY)		
Atmospheres of terrestrial planets								
Solution Parish					O(11)			
S14 - Planetary Geomorphology 1	PS3.5	Atmospheres of terrestrial planets						P (YV)
Signature Sign							0 (11)	r (A1)
IS14 - Planetary Geomorphology 1 2								
GM1.1/ (co-organized by GM & PS) 2 3 4 O(19) 5 O(19)/ P(A) O(34) O(34)	TG 1 1							
Co-organized by GM & PS 3 4 O(19) 5 O(19)/ P(A) O(34) O(34)								
Signature Sign		(co-organized by GM & PS)	3	_				
IS28 - Magnetism and planetary dynamics 1 O (34) MPRG (co-organized by MPRG, GD & PS) 3 O (34) 14/ GD32/ 5 5	PS3.8							
MPRG (co-organized by MPRG, GD & PS) 14/ GD32/ Magnetish and planetary dynamics 2 0 (34) 3 0 (34) 4 P(A) 5								
MPRG (co-organized by MPRG, GD & PS) 14/ GD32/ (co-organized by MPRG, GD & PS) 2 3 0 (34) 4 P(A) 5	IS28 -	Magnetism and planetary dynamics					0.00	
14/ GD32/ 5 P(A)	MPRG	(co-organized by MPRG, GD & PS)						
GD32/	14/		4					
	GD32/		5					
	PS3.9							

Session	Title	TB	MO	TU	WE	TH	FR
PS4.0	Outer planets and satellites	1	O (15)				
1 54.0	Swer primites and swermes	2	O (15)	P(XY)			
		3	O (15)				
		5	O (15) O (15)				
PS4.1	Satellites and rings	1	0 (13)	O(8)			
P34.1	Saterities and rings	2		O(8)			
		3		P(XY)			
		4					
DC5 O	C	5					
PS5.0	Small Bodies and Dust	2					P(XY)
		3					O(8)
		4					O(8)
		5					
PS6.0	Planetary Plasma Physics	2					P (XY)
		3					O(11)
		4					O(11)
		5					O(11)
IS65 -	First science results from the International	1			1		
ST11/	Heliophysical Year (co-organized by ST, PS & AS)	3		1	1	O (11)	1
PS6.3/	(including Hannes Alfvén Medal Lecture)	4				P (XY)	
AS4.05	(merading frames / m ven wedar Eccture)	5				O (15)	
	1	1				· ·	
PS7	Spectroscopy and Radiative Transfer in Planetary	2					P (XY)
	Atmospheres	3					1 (A1)
		4				O (8)	
		5				O (8)	
PS8	Planetary, Solar and Heliospheric Radio Emissions	1			1		
		3	P (XY)				
		4	1 (X1)	O(8)			
		5		O(8)			
PS9	Extrasolar Planets and Planet Formation Session	1					
		2				0.00	P (XY)
		4				O (8)	
		5					
GI6	Space Instrumentation	1				O(2)	
GIO	(co-listed in G, AS, OS, PS & ST)	2				O(2)	P(XY)
	(CO-IISIEU III G, AS, OS, PS & S1)	3					
		5					
GI2	Atmostana Ossa Matasaslasisal Instrumenta and	1					
	Atmoshere, Ocean, Meteorological Instruments and	2					
	ocean observatory instrumentation	3		O(2)			
	(co-listed in AS, CL, OS, PS & ST)	4		O (2)			
	D 117	5		O(2)	P (XY)		
GI10	Down hole Instrumentation: Technology and	2					
	Applications	3					
	(co-listed in GM, GMPV, PS, SSP & SSS)	4					
		5	O (14)		P (XY)		
ST13	Cross-scale coupling between inner magnetospheric	2					
	plasma populations in the solar system	3			P (XY)		
	(co-listed in PS)	4			- (***)		
		5			O (15)		
ST8	Data assimilation in space sciences (co-listed in PS)	1					O (8)
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		3					P (XY)
		5					
ST5	Theory and simulations of solar system plasmas	1			O (11)		
	(co-listed in PS)	2			0 (11)		
	(CO-IISIEU III F S)	3			D (****		
		5		-	P (XY) O (14)		-
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