EGU 2009 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: Wednesday, 12:15–13:15, Room 16

PS1.3 Ex lab PS2 Op PS2.2/ As BG7.3 Me PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Exploring the Solar System: Missions and Sechniques and a stakeholder approach Experimental Planetology - Space simulations in aboratory Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury Mars Science & Exploration	1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 1 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	0(11)	P (XY) O (11) P (XY) P (XY) O (22) O (22) O (8)			P(XY) O(8) O(8) O(8)
PS1.3 Ex lab PS2 Op PS2.2/ BG7.3 As PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att GM1.1/PS Pla	Experimental Planetology - Space simulations in aboratory Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury	3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 1 2 2 3 4 5 1 1 2 2 3 4 5 1 1 2 2 3 4 5 1 1 2 3 4 5 1 2 3 4 5 5 1 2 3 3 4 4 5 5 1 2 3 3 4 4 5 5 1 2 3 3 4 5 5 1 3 3 4 5 5 5 1 2 3 3 4 5 5 5 1 2 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 3 4 5 5 1 5 1 2 3 3 3 3 4 5 5 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0(11)	O (11) P (XY) P (XY) O (22) O (22)			O (8) O (8)
PS1.3 Ex lab PS2 Op PS2.2/ As BG7.3 Me PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Experimental Planetology - Space simulations in aboratory Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury	4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5 5 1 3 4 5 5 1 2 3 3 4 5 5 1 2 3 3 4 5 5 1 3 3 4 5 5 5 1 3 3 4 5 5 5 5 1 3 3 4 5 5 1 3 3 4 5 5 5 1 2 3 3 4 5 5 5 1 3 3 4 5 5 5 1 2 3 3 3 4 5 5 1 3 3 4 5 5 1 3 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 5 1 5 1 2 3 3 3 4 5 5 5 1 2 3 3 3 3 4 5 5 1 5 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	O(11)	O (11) P (XY) P (XY) O (22) O (22)			O (8)
PS2.2/ BG7.3 PS2.5 PS2.6 PS2.8 Lu PS2.9 Att	Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 3 4 5 5 1 3 4 5 5 1 3 4 5 5 1 3 3 4 5 5 3 3 4 5 5 3 4 5 5 3 3 4 5 5 3 3 4 5 5 5 5	0 (11)	O (11) P (XY) P (XY) O (22) O (22)			O (8)
PS2.2/ BG7.3 PS2.5 PS2.6 PS2.8 Lu PS2.9 Att	Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury	2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5 5 1 3 4 5 5 1 3 3 4 5 5 3 4 5 5 5 5 1 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0(11)	O (11) P (XY) P (XY) O (22) O (22)			
PS2.2/ BG7.3 PS2.5 PS2.6 PS2.8 Lu PS2.9 Att	Open Session on Terrestrial Planets Astrobiology, Mars and robotic exploration Mercury	3 4 5 1 2 3 4 5 1 2 2 3 4 5 1 2 2 3 4 5 1 2 2 3 4 5 1 2 2 3 4 5 5 1 1 2 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5 1 3 4 5 5 1 3 3 4 5 5 1 3 3 4 5 5 3 4 5 5 3 4 5 5 5 3 4 5 5 5 5	0(11)	O (11) P (XY) P (XY) O (22) O (22)			
PS2.2/ BG7.3 PS2.5 Me PS2.6 PS2.8 Lu PS2.9 Att	Astrobiology, Mars and robotic exploration Mercury	5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 3 4 5 5 5 1 2 3 3 4 5 5 3 4 5 5 5 3 5 3 5 5 5 5 5 5 5	0(11)	O (11) P (XY) P (XY) O (22) O (22)			
PS2.2/ BG7.3 PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Astrobiology, Mars and robotic exploration Mercury	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 5	0(11)	O (11) P (XY) P (XY) O (22) O (22)			
PS2.2/ BG7.3 PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Astrobiology, Mars and robotic exploration Mercury	2 3 4 5 1 2 3 4 5 1 1 2 3 4 5		P (XY) P (XY) O (22) O (22)			
PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Mercury	4 5 1 2 3 4 5 1 2 3 4 5		P (XY) O (22) O (22)			
PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Mercury	5 1 2 3 4 5 1 2 3 4 5		P (XY) O (22) O (22)			
PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Mercury	1 2 3 4 5 1 2 3 4 5		P (XY) O (22) O (22)			
PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att	Mercury	3 4 5 1 2 3 4 5		O (22) O (22)			
PS2.5 Me PS2.6 Ma PS2.8 Lu PS2.9 Att		4 5 1 2 3 4 5		O (22)			
PS2.6 Ma PS2.8 Lu PS2.9 Att		5 1 2 3 4 5		O (22)			
PS2.6 Ma PS2.8 Lu PS2.9 Att		1 2 3 4 5					
PS2.6 Ma PS2.8 Lu PS2.9 Att		3 4 5		0 (8)			
PS2.8 Lu PS2.9 Att GM1.1/PS Pla	Mars Science & Exploration	4 5		() (8)			
PS2.8 Lu PS2.9 Att GM1.1/PS Pla	Mars Science & Exploration	5		O(8)			
PS2.8 Lu PS2.9 Att GM1.1/PS Pla	Mars Science & Exploration	1		O(8)	P (XY)		
PS2.8 Lu PS2.9 Att GM1.1/PS Pla	1						O (16)
PS2.9 Att		3				-	O (16) O (16)
PS2.9 Att		4					O (16)
PS2.9 Att		5				P(XY)	O (16)
PS2.9 Att	unar science and exploration	1					
GM1.1/PS Pla	•	3				O (11)	
GM1.1/PS Pla		4				O (11)	
GM1.1/PS Pla		5				O(11)	P(XY)
	atmospheres of terrestrial planets	2				O (11) O (11)	
		3				0 (11)	
		4					
		5			P (XY)		
2.10	lanetary Geomorphology	2					
		3					
		5	O (19)	D(4)			
GD13/ Co	S	1		P (A)			
	Composition and mineralogy of terrestrial planets	2					
	nd the Moon: new constraints from experiments,	3		O (17)			
	nodelling, and space missions	5		O (17) P (XY)			
	co-sponsored by EAG)	3		1 (21)			
PS3.0 Ou	Outer planets and satellites	2	O (16) O (16)				
		3	O (16)				
		4	O (16)				
DGC C	. 11.	5 1	O (16)	P (XY)			
PS3.2 Sat		2					
	atellites and rings	3					
	atenites and rings	4		O (2)		D (377)	
сто С	atenites and rings	5		O (2)		P (XY)	
		1 1					
cui	Generation and propagation of field-aligned	2					
							O (5)

Session	Title	TB	MO	TU	WE	TH	FR
PS4	Small Bodies and Dust	1					D (III)
		3					P (XY) O (11)
		4					O(11)
DCC 0	N · N ·	5 1					O (11)
PS5.0	Planetary Plasma Physics	2			O (11)		
		3			O (11)		
		5			O (11) O (11)	P (XY)	
ST4/	Large-scale solar wind structures and their impact	1			O (11)	- ()	
PS5.1	on Earth and other planets	2					
		3 4					
		5			P(XY)		
ST6/	Theory and simulations of solar system plasmas	2				O (8)	
PS5.3		3				0 (8)	
		4					
DCC	Planetary, Solar and Heliospheric Radio Emissions	5 1				P (XY)	O (8)
PS6		2					O (8)
		3					
		5					P (XY)
PS7	Spectroscopy and Radiative Transfer in Planetary	1					
157	Atmospheres	2					
		3			O (8)		P (XY)
		5			O (8)		1 (X1)
PS8	Extrasolar planets and planet formation,	1					
	exoplanetary magnetospheres and radio emissions	3					P (XY)
		4					O (22)
		5					O (22)
PS9	Studies of rotation and inner dynamics of Solar system bodies	2					
		3					
		4	O (8)				
MDD C11/	Discrete many and a factor of the state of t	5 1		P (XY)			
MPRG11/	Planetary cores: dynamical motions, their	2					
GMPV26/	evolution and effects on the compass' needle	3				D (1111)	
PS10		5				P (XY)	O (37)
GI2	Atmoshere, Ocean, Meteorological Instruments and ocean observatory instrumentation	1					. ()
012		3		O (7)			
		4		0(7)			
		5		P(XY)			
GI4/ ESSI7	General System Design, Image Processing and Data Infrastructures	2		O (7)			
		3		0(1)			
		4					
	Garage Landau and Ari	5 1			O (7)	P (XY)	
GI5	Space Instrumentation	2			O (7)		
		3					
		5				P (XY)	
GI6	Planetary Exploration by Landers and Rovers	1				. (2.1)	
010		2					
		4			O (7)		
		5				P (XY)	
GI8	Down hole Instrumentation: Technology and Applications	1					
		3					P (XY)
		4					. (211)
		5					
NP6.6	Astrophysical Turbulence, Shocks and Plasmas	2					O (36)
		3					P (A)
		4					
		5					L