PROGRAMME SECTION SCHEDULE

ST – SOLAR-TERRESTRIAL 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

Session	Title	TB	MO	TU	WE	TH	FR
ST1/PS0	ST Invited Reviews on solar system and	1			O (7)		
	magnetospheric plasmas (co-organized by SP)	2			O (7)		
	magnetospheric plasmas (co-organized by St.)	3			O (7)		
		5					
	O	1	O (14)				
ST2	Open session on the Sun and heliosphere	2	O (14)				
		3	ì				
		4		P (Y)			
		5					
ST3	Open session of the magnetosphere	1					
		3	P (X)				
		4	P(A)		O (7)		
		5			0 (7)		
ST4	Open session of the ionosphere and thermosphere	1					
	Open session of the follosphere and thermosphere	2					
		3					
		4	O (15)	P (Y)			
		5	O (15)				0 (10)
ST5	Theory and observations of magnetic merging and	2					O (14) O (14)
	current sheet dynamics	3					O (14)
	, and the second	4					0 (14)
		5				P (Y)	
ST6	Theory and simulation of solar system plasmas from	1					
510	microscopic to global scales (co-listed in PS)	2					
	inicroscopic to global scales (co-fisted in F.5)	3					
		4		P (X)			O (14)
a==	***	5 1					O (14)
ST7	Waves, particles and non-linear processes (co-listed	2					
	in PS)	3				P (Y)	O(3)
		4				1	O(3)
		5					O(3)
ST8	Sun-Earth Connection: Sun - solar wind -	1					
	magnetosphere - inosphere - thermosphere coupling	2				O (14)	P (X)
	magnetosphere - mosphere - thermosphere coupling	3		-		O (14)	
		5				O (14) O (14)	
ST9	Calan and halicanhania influences and the Canthle	1	O (15)			0 (14)	
	Solar and heliospheric influences on the Earth's	2	O (15)				
	ecosystem	3	O (15)				
		4	P (X)				
		5					
ST10	Ionospheric monitoring and modelling for advanced	1		0.45			
	terrestrial and space-based systems	3		O (15) O (15)			
	terresular and space cased systems	4		P (Y)			
		5		1 (1)			
ST11	Seismology of the Sun, solar variability, and solar	1					
5111	_ =	2					
	dynamo	3					
		4		P (X)			
CTI C		5 1	O (14)	-			
ST12	Magnetic restructuring and dynamic processes in the	2					
	solar atmosphere	3	O (14)				
	<u> </u>	4	O (14)	P (Y)			
		5					
ST13	Solar atmosphere and solar wind	1					
	Solal adilosphole and solal wille	2		O (14)			
		3	P (X)	O (14)			
		4					
		5			I		

Session	Title	TB	MO	TU	WE	TH	FR
ST14	The outer heliosphere: theory, models and observations	1		O (14)			
		2					
		3					
		4	P (X)				
		5					
ST15	The structure and dynamics of a planetary foreshock region (co-listed in PS)	2				P (Y)	
		3				P(1)	
		4		O (14)			
		5		O (14)			
ST16	Magnetospheric boundaries	1		= (= ./			
		2					P (Y)
		3					
		4				O (24)	
		5				O (24)	
ST17	Synoptic measurements in the magnetosphere: first results form Cluster and Double Star	1	O (13)				
		2	O (13)				
		3					
		4		P (X)			
		5 1					O (8)
ST18	Post-Cluster missions: scientific perspectives and mission concepts	2					U (8)
		3					
		4					P (X)
		5					- ()
ST19	The problems of energy balance in the Earth's aeronomy	1		O (15)			
		2					
		3					
		4		P (Y)			
		5					
ST20	Coupling between the middle atmosphere and thermosphere/ionosphere on Earth and other planets or moons (co-listed in PS)	1		O (15)			
		2		-			
		3		D (T)			
		4		P (X)	-		
		5					