## PROGRAMME GROUP 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	ТН	FR
ST5.6	Forecasting geomagnetic activity	1					
		2 3			ł		
		4				P(XY)	
		5					
ST1	Open session on the Sun and heliosphere	1	0(11)				
		2 3	O (11) O (11)				
		4	0(11)		P(XY)		
		5			1 ()		
ST3	Open session on the ionosphere and thermosphere	1	0(7)				
515	including connections to regions above and below	2	O (7)				
	including connections to regions above and below	3	O (7)	P (XY)			
		5		r (A1)	1		
ST5.1	Magnetic variability of the Sun and heliospheric	1					
515.1	consequences	2					
	consequences	3	0 (11)		P(XY)		
		4 5	O (11) O (11)				
ST5.7	Measurements of ionospheric parameters	1	0(11)	<u> </u>			
		2					
	influencing radio systems	3	O (7)	P(XY)			
		4	O (7) O (7)				
0775-0		5	0(7)	O (7)			
ST5.2	Systems coupling in ST science: From the Sun to	2		0(7)			
	the atmosphere	3					
		4	P(XY)				
~		5 1					
ST4.4	Filamentation processes, boundaries and nonlinear	2					
	structures in heliospheric plasmas	3		0(11)			
		4	P(XY)	0(11)			
		5		0 (11)			
ST5.8	Solar, heliospheric and external geophysical effects	1 2					
	on ecosystems (co-listed in CL)	3	P(XY)	O (7)	1		
		4	· · ·				
		5					
ST4.6	Pc1 Pearl Waves: Discovery, Morphology and	1					
	Physics	2			ł		
		4		O (7)	1	P(XY)	
		5		0(7)		, <i>(</i>	
ST5.3	Coupling processes in the middle atmosphere,	1			O (7)		
	thermosphere and ionosphere (co-listed in AS)	2	D (JD)		O (7)		
	thermosphere and tonosphere (eo listed in ris)	3 4	P(XY)				
		5			1		
ST0/PS0	Plasma processes at Earth and other solar system	1					
	bodies: One of the nine (co-organized by PS and co-	2					
		3			O (15 (F2))		
	listed in US) (including Hannes Alfvén and Julius	4 5			O (15 (F2)) O (15 (F2))		
	Bartels Medal Lecture)				0 (15 (12))		
ST4.1	Theory and simulations of solar system plasmas	1			+		
		2 3	P (XY)		O (1 (G))		
		4	r (AI)	1	O (1 (G)) O (1 (G))		
		5			0 (1 (G))		
ST5.5	Inter-hemispheric similarities and asymmetries in	1					
	geospace phenomena	2		L			
	geospace phenomena	3 4		D (VV)	O (7)		
		4		P (XY)	1		1

Session	Title	TB	MO	TU	WE	TH	FR
ST4.3	Magnetic merging and current sheet dynamics, theory and observations	1				0(11)	
		2				0(11)	P (XY)
		3					
		4					
		5					
ST6	Multi-point measurements of solar-terrestrial plasma: results and future perspectives	1				O (24)	
		2				O (24)	P(XY)
		3					
		4					
		5					
ST4.5	Plasma entry processes at the magnetopause and cusp	2					D (VV)
		3				O (11)	P (XY)
		4				O (11)	
		4				0(11)	
ST5.4	Particle populations, electric currents and electromagnetic fields in the Earth's inner magnetosphere	1					0(11)
		2					0 (11)
		3					O (9 (P))
		4				P(XY)	
		5				- (/	
ST2	Open session on the magnetosphere	1					Ī
		2					
		3					
		4					O (9 (P))
		5				P(XY)	O (9 (P))