

start time	2/10/2023 duration	Title/Topic	Presenter
10:00	00:15	Welcome	Jan Soucek
		science session I	
		Investigating radio-wave propagation in the heliosphere using multi-spacecraft observations	
10:15	00:35	of type III radio bursts, with Solar Orbiter, Parker Solar Probe, STEREO, Wind and Mars	Sophie Musset
		Express	
10:50	00:35	Anisotropic density turbulence in the solar atmosphere and the heliosphere	Eduard Kontar
11:25	00:25	coffee break	
11:50		Anisotropic Radio-wave Scattering and the Timing, Source Positions, and sizes of	Daniel Clarkson
		Interplanetary Type III Bursts	-
12:10	00:25	Angular dependence of rise- and decay-time measurements using multi-spacecraft solar	Nicolina Chrysaphi
		radio observations	(zoom)
12:35	00:25	Measurements of type III decay times in the frequency range 1-10 MHz.	Antonio Vecchio
13:00	01:00	lunch break	
14:00	00:00	science session II	
14:00	00:40	Observing delayed emissions of Type III bursts during the comissioning phase of Solar Orbiter	David Paipa
14:40	00:45	Coordinated Radiodiagnostics Of CMEs and Solar flares (CROCS)	Vratislav Krupar
15:25	00:30	Electromagnetic emissions by solar radio bursts : PIC simulations	Catherine Krafft
15:55	00:20	coffee break	
16:15	00:35	Compiling a list of SolO IP shocks and its application to studying the dynamics of ion	Andrew Dimmmock
		reflection	(zoom)
16:50	00:00	Instrument session I	
16:50	00:05	Solar Orbiter & RPW general status	Milan Maksimovic
16:55	00:20	Operations	Diane Bérard, Jan
			Soucek
17:15	00:25	Detection algorithms (SBM1 & SBM2)	Diane, Jan, Xavier, Olga
			Milan
17:40	00:20	SWA Status	Chris Owen
18:00		End of day 1	

Tuesday 0	3/10/2022		
10:00	00:00	science session III	
10:00	00:35	SPIS simulations for EAS	Stepan Stverak
10:35	00:30	Continuous observations of high amplitude signals by the TDS receiver	David Pisa
	00:30	Solar Orbiter in-situ observations of solar electron beam-Langmuir wave interactions in the	Camille Lorfing
11:05		heliosphere and how they modify electron spectra	
11:35	00:30	coffee break	
10.05	00 50	Pitch angle distributions of solar wind's electrons: modeling and estimation of the turbulent	Arnaud Zaslavsky (zoom)
12:05	00:50	scattering mean-free path.	
12:55	00:25	Investigating Langmuir wave growth during type III radio emissions	Tomáš Formánek
13:20	00:55	lunch break	
14:15	00:45	Spacecraft potential and the effects of large-amplitude Langmuir waves	Daniel Graham
15:00	00:45	Multi-scale pressure-balanced fluctuations in the compressive solar wind	Luca Franci
15:45	00:25	Ion-acoustic waves associated with interplanetary shocks	Jordi Boldu
16:10	00:30	coffee break	
16:40	00:00	Instrument session II	
16:40	01:00	ROC Status	Xavier Bonnin
17:40	00:00	Sub-systems Status, including plans for L3 data products	
17:40	00:20	SCM status	Matthieu Kretzschmar
18:00		End of day 2	
Evening		Group Dinner	

Wednesd	Vednesday 04/10/2023					
10:15	00:00	science session IV				
10:15	00:20	BIAS Status	Yuri Khotyaintsev			
10:35	00:15	Is there a relation between the plasma frequency and the maximum frequency of the type III radio spectrum ?	Matthieu Kretzschmar			
10:50	00:25	Non-Linear diffusion advection of Electron Beam and prediction of flux density maximum at 1 MHz	Francesco Azzollini			
11:15	00:25	Double-peaked dust impact electrical signatures analyzed and partially explained	Samuel Kočiščák			
11:40	00:20	Proton and alpha particle features linked to switchbacks.	Denise Perrone (zoom)			
12:00	00:25	coffee break				
12:25	00:25	Signals of dust impacts detected by the Time Domain Sampler	Jakub Vaverka			
12:50	00:20	Investigating the mechanisms driving electron flat top distributions in IP shocks.	Abid Razavi (zoom)			
13:10	00:10	Type III manual detection using the zooniverse citizen science platform	Milan Maksimovic			
13:20	00:50	lunch break				
14:10	00:20	LFR status	Thomas Chust			
14:30	00:20	TDS status	Jan Soucek			
14:50	00:20	THR status	Antonio Vecchio			
15:10	00:50	General discussion on L3 data products, DOI etc	all			
16:00		end of meeting				