Monday 21 October		
Introduction		
8h45-9h15	Welcome coffee	
9h15-9h30	Welcome & Introductory remarks	SOC/LOC
9h30-10h00	The interplanetary dust cloud	Ingrid Mann
10h00-10h30	SolO overview	Milan Maksimovic
10h30-11h00		Stuart Bale (or Jamey
	PSP overview	Szalay)
11h00-11h30	Coffee Break	
11h30-12h30	Collective discussion : expected outcomes of the meeting, key questions	all

12h30 - 14h Lunch break

PSP/SoIO		
14h-14h45	WISPR observations of the zodiacal cloud	Russ Howard
14h45-15h30	PUNCH-PSP-SOLO joint studies of the zodiacal cloud	Craig DeForest
15h30-16h	coffee break	
16h-16h45	Investigating PSP/WISPR dust observations for the Destiny+ mission	Volker Bothmer
16h45-17h30	A Search for Anomalous Dust Populations in the Inner Heliosphere	Avery Mazurkiewicz (David Malaspina)

17h30-19h30 Ice Breaker

Tuesday 22 October

PSP/SoIO		
9h-9h45	Observations of dust impacts across the inner heliosphere by the Solar Orbiter's RPW/TDS receiver	David Pisa
9h45-10h30	Size distribution of small grains in the inner zodiacal cloud	Jamey Szalay
10h30-11h	coffee break	
11h-11h45	SolO LFR observation	Michiko Morooka
11h45-12h30	Comparison PSP/SolO	Ingrid Mann

12-30-14h	Lunch break	
14h-15h	A Dust Detection Database for the Inner Heliosphere	David Malaspina
	Using the Parker Solar Probe Spacecraft	David Maiaspilia

15h-16h	Use of data tutorial for PSP & SolO	David Malaspina & David Pisa
16h-16h30	coffee break	
16h30-17h30	General discussion : open questions, preparing the next phases of the missions	all

Wednesday 23 October Day Off

Thursday 24 October

	Antenna detection	
9h30-10h15	Basics of dust detection by wave instruments in space	Nicole Meyer-Vernet
10h15-11h00	The physics of dust detection and supporting laboratory measurements + Electrostatic model and applications for antenna signal generation from dust impacts / Antenna dust impact data model comparison	Zoltan Sternovsky + Mitchell Shen
11h00-11h30	coffee break	
11h30-12h15	Measuring the pre-entry mass of meteoroids upon their atmospheric impact	Simon Anghel
12h15-13h00	Antenna photoelectron sheath perturbation	Filippo Pantellini
13h00-14h	Lunch break	
14h-14h45	Single antenna impacts on Solar Orbiter & STEREO	Arnaud Zaslavsky / Samuel Kociscak
14h45-15h30	Magnetic signatures linked to dust grain impact: Insights from the Solar Orbiter Mission	Kristina Rackovic-Babic
15h30-16h	coffee break	
16h-17h	collective discussion: what do/don't we understand on antenna signals? How can we improve?	all

Conference Dinner

19h30-22h

Friday 25 October

Other present and future space missions		
9h30-10h15	Overview of dust detection by the Cassini spacecraft in the Saturn environment	Libor Nouzak
10h15-11h00	Dust environment around Mars	Shengyi Ye
10h30-11h	coffee break	
11h-11h45	A solar rotation frequency in the Wind dust data and future missions with dust detectors in near-Earth space	Veerle Sterken
11h45-12h30	Dust interactions with the Solar wind from the Wind/WAVES dust database	Arthur Péronne
12h30-14h	Lunch Break	
14h-14h45	Numerical dust detection model for the Comet Interceptor spacecraft	Austin Smith
14h45-16h	Discussion: what are the future mission opportunities? What existing datasets remain to be explored?	all
16h	Conclusion	