

Second Heliospheric In-situ Science Symposium Johns Hopkins University/Applied Physics Laboratory

	Tuesday, Sept. 18		Wednesday, Sept. 19		Thursday, Sept. 20	
8:00 AM	Coffee		Coffee		Coffee	
8:30 AM	Announcements/Questions		Announcements/Feedback		Announcements/Feedback	
8:45 AM	Plenary Session A Solar Cycle Keynote: D. Biesecker		Plenary Session E Coronal and Interplanetary Transients Keynote: N. Lugaz		Parallel Sessions Session C: Solar Energetic Particles	
	Plenary Session D Suprathermal & Pickup Ions Keynote: M. Desai		Plenary Session F Anomalous and Galactic Cosmic Rays Keynote: TBD		Session B: Solar Wind	
	Room: 200-E100		Room: 200-E100		Room: tbd	Room: tbd
10:15 AM	Break		Break		Break	
10:45 AM	Parallel Sessions Session A: Solar Cycle Room: tbd		Parallel Sessions Session E: Coronal and Interplanetary Transients Room: tbd		Parallel Sessions Session E: Coronal and Interplanetary Transients Room: tbd	
	Session D: Suprathermal & Pickup ions Room: tbd		Session F: Anomalous & Galactic Cosmic Rays Room: tbd		Session F: Anomalous & Galactic Cosmic Rays Room: tbd	
12:15 PM	Lunch		Lunch		Adjourn	
1:45 PM	Plenary Session C Solar Energetic Particles Keynote: B. Klecker		Parallel Sessions Session A: Solar Cycle Room: tbd		Legend	
	Plenary Session B Solar Wind Keynote: R. Wicks		Session D: Suprathermal & Pickup Ions Room: tbd		Session A: Solar Cycle A. Reinard & D. Webb	
	Room: 200-E100				Session B: Solar Wind J. Kasper & C. Smith	
3:15 PM	Break		Break		Session C: Solar Energetic Particles C. Cohen & I. Richardson	
3:45 PM	Parallel Sessions Session C: Solar Energetic Particles Room: tbd		Decadal Survey Presentation and Discussion Led by J. Drake Room: 200-E100		Session D: Suprathermal and Pickup Ions H. Kucharek & G. Mason	
	Session B: Solar Wind Room: tbd				Session E: Coronal and Interplanetary Transients L. Jian & A. Vourlidas	
5:15 PM	Adjourn		Adjourn		Session F: Anomalous and Galactic Cosmic Rays A. Cummings & J. Giacalone	
5:30 PM to 7:30 PM	Reception	Poster Session			Plenary Sessions	
	Room: Lobby	Room: 200-E100				