

2017 SHINE BLOCK SCHEDULE				
<b>Sunday, July 23</b>				
<b>Breakfast Chamonix</b>				
8:30-16:00	<b>Chamonix</b>			
	Student (Only!) Day			
<b>Monday, July 24</b>				
7:00- 8:20	<b>Breakfast in Everest B &amp; St Moritz</b>			
	<b>Matterhorn</b>			
8:20-8:40	Welcome & Student Reps' Summary			<b>Everest A</b>
8:40-10:50	Working Group Session Descriptions			Poster Boards
10:50-11:15	Coffee Break	<b>Chamonix</b>	<b>Matterhorn A</b>	<b>Aspen</b>
11:15-12:15	Agency Report			
12:15-13:00	Plenary Talk I: TBC			
13:00-14:00	Lunch			
14:00-15:15	Disentangling Expansion Effects and Collisional Relaxation in the Solar Wind (Alterman, Klein, Maruca, Verscharen )	Suprathermal population in interplanetary space (Dayeh/Ebert/Lugaz)	Understanding the Structure and Morphology of CMEs by Integrating Observations and Modeling (Janvier/Linton/Manchester/Nieves-Chinchilla)	
15:15-15:45	Coffee Break			
15:45-17:00	Disentangling Expansion Effects and Collisional Relaxation in the Solar Wind (Alterman, Klein, Maruca, Verscharen )	Suprathermal population in interplanetary space (Dayeh/Ebert/Lugaz)	Understanding the Structure and Morphology of CMEs by Integrating Observations and Modeling (Janvier/Linton/Nieves-Chinchilla/Manchester)	
17:00-19:00	Welcome Reception and Posters			
<b>Tuesday, July 25</b>				
7:00- 8:30	<b>Breakfast: Everest B &amp; St Moritz</b>			
8:30-9:00	Progress & Prospects			
9:00-9:45	Plenary Talk II: P. Charbonneau			
9:45-11:00	Magnetic Reconnection in Turbulence and Turbulent Magnetic Reconnection (TenBarge/Roytershteyn/Shay)	Solar magnetic activity and solar-stellar connections(Thompson/Egeland/Kitiashvili / Hoeksema/Dikpati)	Observational signatures of shocks in flares (Reeves/Li)	
11:00-11:30	Coffee Break			
11:30-12:45	Magnetic Reconnection in Turbulence and Turbulent Magnetic Reconnection: Outstanding Challenges	Solar magnetic activity and solar-stellar connections (Thompson/Egeland/Kitiashvili / Hoeksema/Dikpati)	Observational signatures of shocks in flares (Reeves/Li)	
12:45-14:00	Lunch			
14:00-15:15	Connecting Slow Solar Wind Theories to Current and Future Observations (Edmondson/Zhao/Higginson/Lynch/Sun)	DKIST Coronal Spectroscopy: The Missing Link in Coupling the Sun and Heliosphere (Cranmer/Martinez Pillet/Miralles/McIntosh)	SEP Events and Suprathermal Seed Particles (Cohen/Ho/Murphy)	
15:15-15:45	Coffee Break			
15:45-17:00	Connecting Slow Solar Wind Theories to Current and Future Observations (Edmondson/Zhao/Higginson/Lynch/Sun)	DKIST Coronal Spectroscopy: The Missing Link in Coupling the Sun and Heliosphere (Cranmer/Martinez Pillet/Miralles/McIntosh)	SEP Events and Suprathermal Seed Particles (Cohen/Ho/Murphy)	
17:00-19:00	Poster Session with Refreshments			

<b>Wednesday, July 26</b>		<b>Chamonix</b>	<b>Matterhorn A</b>	<b>Aspen</b>
7:00- 8:30	<b>Breakfast: Everest B &amp; St Moritz</b>			
8:30-9:30	Progress & Prospects			
9:30-10:15	Plenary Talk III: B. Lynch			
10:15-11:20		What are the Energy Partition and Dominant Energy Transport Mechanisms Associated with Magnetic Reconnection for Different Heliospheric Plasmas? (Kazachenko/ Lynch/ Murphy/Tarr/Guidoni)	The Space Physics of Star-Planet Interactions (Alexander/DeRosa)	Lessons from 10 years of STEREO results and applicability to future heliospheric missions (Thompson/Lugaz/Nieves-Chinchilla/Li)
11:20-11:45		Coffee Break	Coffee Break	Coffee Break
11:45-13:10		What are the Energy Partition and Dominant Energy Transport Mechanisms Associated with Magnetic Reconnection for Different Heliospheric Plasmas? (Kazachenko/ Lynch/	The Space Physics of Star-Planet Interactions (Alexander/DeRosa)	Lessons from 10 years of STEREO results and applicability to future heliospheric missions (Thompson/Lugaz/Nieves-Chinchilla/Li)
<b>Thursday, July 27</b>		<b>Chamonix</b>	<b>Matterhorn A</b>	<b>Aspen</b>
7:00- 8:30	<b>Breakfast: Everest B &amp; St Moritz</b>			
8:30-9:00	Progress & Prospects			
9:00-9:45	Plenary Talk IV: H. Cane			
9:45-11:00		Dissipation in the Solar Wind: Kinetic Processes (Gary/Klein/Parashar/Salem/ Verscharen)	Energetic Particles in the Late Phase of Flares: Solar Tracers (Cane/Ryan/White)	Time histories and topologies of heliospheric structures measured in situ (Jackson/Webb)
11:00-11:30		Coffee Break	Coffee Break	Coffee Break
11:30-12:45		Dissipation in the Solar Wind: Kinetic Processes (Gary/Klein/Parashar/Salem/ Verscharen)	Energetic Particles in the Late Phase of Flares: Solar Tracers (Cane/Ryan/White)	Time histories and topologies of heliospheric structures measured in situ (Jackson/Webb)
12:45-14:00		Lunch		Lunch
14:00-15:15		Dissipation in the Solar Wind: Kinetic Processes (Gary/Klein/Parashar/Salem/ Verscharen)	SEP Events, Suprathermal Seed Particles and <sup>3</sup> He (Cohen/Ho/Murphy)	Understanding the Structure and Morphology of CMEs by Integrating Observations and Modeling (Janvier/Linton/Manchester/Nieves-Chinchilla)
15:15-15:45		Coffee Break	Coffee Break	Coffee Break
15:45-18:30	<b>Everest</b>	Poster Session		
18:30-19:00	Cocktails			
19:00-21:00	Dinner/Banquet in Matterhorn			
<b>Friday, July 28</b>		<b>Chamonix</b>	<b>Matterhorn A</b>	<b>Aspen</b>
7:00- 8:30	<b>Breakfast: Everest B &amp; St Moritz</b>			
8:30-9:10	Progress & Prospects			
9:10-10:25		Evolution and Influences of Plasma Turbulence in the Heliosphere (Matthaeus/ Parashar/Chasapis)	TBD	Post-Impulsive Phase Energetic Particles: in flares and in space (Cane/Ryan/White)
10:25-11:00			Coffee Break	Coffee Break
11:00-12:15		Evolution and Influences of Plasma Turbulence in the Heliosphere (Matthaeus/ Parashar/Chasapis)	TBD	Post-Impulsive Phase Energetic Particles: in flares and in space (Cane/Ryan/White)
12:15-12:45	Final Remarks, plans for SHINE 2018			