

SHINE BLOCK SCHEDULE

Joint GEM-SHINE items in blue



Monday, June 23 2008

Time	Plenary Matterhorn	SHINE session1 Grindelwald	SHINE session 2 Davos	SHINE session 3 St. Moritz	SHINE-GEM session Matterhorn
8:15-8:30	Welcome				
8:30-8:45	Agency Talks				
8:45-10:00	GEM-SHINE tutorials				
10:00-10:15	Coffee Break				
10:15-11:30	WG Descriptions				
11:30-12:15	SHINE Invited Talk				
12:15-1:30	Lunch Break				
1:30-3:00		Relationships Between Flares and CMEs	Vector Magnetic Input to Global Models	What is the Acceleration Mechanism for ACRs and Where is it Happening?	Multiple Dip Geomagnetic Storms
3:00-3:30	Coffee Break - all sessions				
3:30-5:00					
5:00-7:00	Poster Session and Welcome Reception				

Tuesday, June 24 2008

Time	Plenary Matterhorn	SHINE session1 Grindelwald	SHINE session 2 Davos	SHINE session 3 St. Moritz	SHINE-GEM session Matterhorn
8:00-8:30	WG Summaries				
8:30-9:15	SHINE Invited Talk				
9:15-10:15		The Magnetic and Energetic Connection between the Solar Convection Zone and the Corona	Radio Observations of Electrons from the Corona to the Magnetosphere	What is the Acceleration Mechanism for ACRs and Where is it Happening?	
10:15-10:30	Coffee Break - all sessions				
10:30-12:15					Creation and Propagation of CMEs & Plasmoids
12:15-1:30	Lunch Break				
1:30-3:00		The Theory of Suprathermal Particle Acceleration	The Prediction, Emergence, and Consequence of Large Active Regions	Heliospheric Plasma Sheet	Small-Scale Structure in the Solar Wind
3:00-3:30	Coffee Break - all sessions				
3:30-5:00					Is there a Need for More Detailed Solar Wind Models?
5:00-7:00	Poster Session with Refreshments				

Wednesday, June 25 2008

Time	Plenary Matterhorn	SHINE session1 Grindelwald	SHINE session 2 Davos	SHINE session 3 St. Moritz	SHINE-GEM session Matterhorn
8:15-8:45	WG Summaries				
8:45-9:45	GEM-SHINE tutorial				
9:45-10:00	CAWSES II Announcement				
10:15-10:30	Coffee Break				
10:30-1:00		Origin of the Structure in the Solar Wind	Hard X-rays and Particle Acceleration in Flares	Introduction to Community Models	What Determines When Reconnection Turns On?
6:30-8:30	WG leader, Student leaders, Steering Committee, Agency Rep Dinner				

Thursday, June 26 2008

Time	Plenary Matterhorn	SHINE session1 Grindelwald	SHINE session 2 Davos	SHINE session 3 St. Moritz	SHINE-GEM session Matterhorn
8:00-8:30	WG Summaries				
8:30-9:15	SHINE Invited Talk				
9:15-10:15		Where and How do Shocks Form in the Corona?	Turbulence in the Solar Wind	Impulsive 3He-Rich and Electron Events	
10:15-10:30	Coffee Break - all sessions				
10:30-12:15					SEPs from Heliosphere to Magnetosphere
12:15-1:30	Lunch Break				
1:30-3:00		CME Dynamics - What are EUV Waves?	Turbulence in the Solar Wind	Campaign Event 5-14 December 2006	Comparing the Properties of Magnetic Reconnection in Various Environments
3:00-3:30	Coffee Break - all sessions				
3:30-5:00					
7:00-9:00	GEM-SHINE Banquet				

Friday, June 27 2008

Time	Plenary Matterhorn	SHINE session1 Grindelwald	SHINE session 2 Davos	SHINE session 3 St. Moritz	SHINE-GEM session Matterhorn
8:00-8:30	WG Summaries				
8:30-10:00		Modeling a "Simple" CME from its Eruption to its Interplanetary Propagation out past Earth: The	Understanding Prominence Mass	Campaign Event 5-14 December 2006	
10:00-10:30	Coffee Break - all sessions				
10:30-12:00					Perpendicular Ion Heating
12:00-12:30	Final Remarks, Discussion of Next Year				