

SHINE 2026 Schedule					
<b>Sunday, Jun 28</b>	Breakfast				
8:30-18:30					
	Student (Only!) Day				
<b>Monday, June 29</b>					
7:00- 8:30	Breakfast				
8:30-9:00	Welcome & Student Reps' Summary				
9:00-9:45	NSF Towhall				
9:45-10:30	Plenary Talk I: Sarah Gibson				
10:30-11:15		Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:15-12:30		4. Flux Emergence from the Deep Interior Through the Solar Atmosphere	6. The Multi-Source Origin of the Solar Wind in a Global Magnetic Context	12. Recent Extreme Particle Events and SHINE Mini-Challenge	
12:30-14:00		Lunch			
14:00-15:15		4. Flux Emergence from the Deep Interior Through the Solar Atmosphere	6. The Multi-Source Origin of the Solar Wind in a Global Magnetic Context	12. Recent Extreme Particle Events and SHINE Mini-Challenge	
15:15-15:45		Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:45-16:45		Career Panel			
16:45-17:45		Informal Networking and Posters			
17:45-20:00		Welcome Reception and Posters			
<b>Tuesday, June 30</b>					
7:00- 8:30	Breakfast				
8:30-9:15	Plenary Talk II: Tamas Gombosi				
9:15-9:30		Move to Breakout Rooms			
9:30-10:45		1. CSHKP at 50 Years: Towards a Next-Generation 3D Standard Model of Solar Eruptions	8. The Evolution of Solar Magnetic Open Flux and Its Implications for the Solar Cycle	18. Routes to Dissipation in the Near-Sun Solar Wind	15. How is Machine Learning helping us improve space weather prediction?
10:45-11:15		Coffee Break	Coffee Break	Coffee Break	Coffee Break
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12:30-14:00		Lunch			
14:00-15:15		2. Coronal Cavities and Their Implications for Eruptive Events	7. New Insights and New Unknowns in the Coupled Corona-Heliosphere System	14. Shock Waves and Energetic Particles Across the Heliosphere: Evolution of Structure and Processes from the Sun to the Outer Heliosphere	
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15:45-17:00		2. Coronal Cavities and Their Implications for Eruptive Events	7. New Insights and New Unknowns in the Coupled Corona-Heliosphere System	14. Shock Waves and Energetic Particles Across the Heliosphere: Evolution of Structure and Processes from the Sun to the Outer Heliosphere	
17:30-20:00		Poster Session with Refreshments	Poster Session with Refreshments	Poster Session with Refreshments	Poster Session with Refreshments

<b>Wednesday, July 1</b>					
7:00- 8:30	Breakfast				
8:30-9:15	NASA Townhall				
9:15-10:00	Plenary Talk III: Cary Forest				
10:00-10:45	Coffee Break				
10:45-12:00		3. The Hidden Region of CME Evolution: What Are We Still Missing?	19. Solar Wind Turbulence Across Scales: From MHD to Kinetic Physics	16. The Grand SEP Debate – Flares, shocks, drift, cross-field, and all that	
12:00-14:00	Lunch				
14:00-15:15		3. The Hidden Region of CME Evolution: What Are We Still Missing?	19. Solar Wind Turbulence Across Scales: From MHD to Kinetic Physics	16. The Grand SEP Debate – Flares, shocks, drift, cross-field, and all that	
15:15-15:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:30-17:00	Informal Networking				
17:00-18:30		Poster Session	Poster Session	Poster Session	Poster Session
18:30-20:30	Banquet				
<b>Thursday, July 2</b>					
7:00- 8:30	Breakfast				
8:30-9:15	Plenary Talk IV: Gregory Howes				
9:15-9:30	Move to Breakout Rooms				
9:30-10:45		17. Coronal Heating and Acceleration near the Sun: What Have We Learned, and What Remains to Reach Closure?	11. Evolution of Large-Scale Solar Structures in the Inner Heliosphere: Space Weather at Earth and Mars	13. Dynamics of Particle Populations Throughout the Inner Heliosphere	
10:45-11:15		Coffee Break	Coffee Break	Coffee Break	Coffee Break
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12:30-14:00	Lunch				
14:00-15:15		5. The Era of Large-N Radio Arrays: Democratizing SHINE Science with Next-Generation Radio Interferometers	9. Understanding Complex CME Interactions as drivers of Extreme Space Weather	10. Data-driven, Time-Dependent Inner Heliospheric Modeling: Methods and Uncertainties	
15:15-16:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break
16:00-17:15		5. The Era of Large-N Radio Arrays: Democratizing SHINE Science with Next-Generation Radio Interferometers	9. Understanding Complex CME Interactions as drivers of Extreme Space Weather	10. Data-driven, Time-Dependent Inner Heliospheric Modeling: Methods and Uncertainties	
17:15-18:00	Final Remarks, Feedback, Plans for SHINE 2027				