

DRAFT 2023 Space Weather Workshop Top Level Agenda

Times in MDT

Monday, April 17 - Pre-Workshop Events

8:00 AM - 5:00 PM	Space Weather Advisory Group (SWAG) Meeting
	Location: Pearl St. Ballroom RIGHT "East-West"
8:00 AM - 5:00 PM	NASA Space Environments Technical Discipline Team Meeting (TDT) (by
	invitation)
	Location: "Foothills" Meeting Room
8:00 AM - 10:00 AM	Coordination Group for Meteorological Satellites (CGMS) Data Access
	Meeting
	Location: Pearl St Ballroom LEFT "Walnut"
8:00 AM - 10:00 AM	US Space Force (USSF) Space Domain Awareness (SDA) Environmental
	Toolkit for Defense (SET4D) Meeting (by invitation)
	Location: "Royal Arch" Meeting Room
10:00 AM - 1:00 PM	International Space Environment Services (ISES) Meeting Part 1 (by invitation
	only. Part 2 to be held Friday April 21)
	Location: Pearl St Ballroom LEFT "Walnut"
1:00 PM - 5:00 PM	Space Weather Prediction Center (SWPC) User Engagement for Satellite
	Environment Meeting
	Location: Pearl St Ballroom CENTER "Mall"
12:00 AM - 2:00 PM	Air Force Data Assimilative Photospheric Flux Transport (ADAPT) model
	and AF SIFT (Solar Indices Forecasting Tool) Meeting
	Location: "Royal Arch" Meeting Room
1:00 PM - 3:00 PM	User Readiness for NOAA Program of Record (POR) Missions Meeting
	Location: Pearl St Ballroom LEFT "Walnut"
3:00 PM - 5:00 PM	Student Program
	Location: "Royal Arch" Meeting Room
	Organizers: Kaitlin Doublestein (U. of Michigan)
	Bhagyashree Vijay Waghule (University of Colorado)

Tuesday, April 18	Location: Pearl St Ballroom		
8:30 AM 8:40 AM - 9:35 AM	Opening Remarks and Welcome Building National Resilience for Space Weather Storms		
9:35 AM - 10:35 AM	Break and Poster Session: Solar and Interplanetary Research and Applications		
10:35 AM - 11:50 AM	Space Weather Committees: Roles, Coordination, and Communication		
11:50 AM - 1:15 PM 1:15 PM - 2:30 PM	Lunch Space Traffic Coordination and Space Situational Awareness		
2:30 PM - 2:45 PM Special Presentation: NOAA Observing Program			
2:45 PM - 3:45 PM			
3:45 PM - 5:00 PM	Space Weather Support for Human Exploration		
5:00 PM - 5:30 PM	Lightning Talks and Poster Session: Solar and Interplanetary Research and		
STOCKER STOCKER	Applications		
6:30 PM - 8:00 PM	17th Annual NOAA-American Commercial Space Weather Association (ACSWA) Summit (invitation only)		
Wednesday, April 19	Location: Pearl St Ballroom		
8:15 AM - 8:30 AM	Today's Space Weather Forecast + Q&A		
8:30 AM - 8:45 AM	Special Presentation: View from the National Security Council at the White House		
8:45 AM - 10:05 AM	Growing the Space Weather Enterprise: Resilience through Partnerships		
10:05 AM - 11:00 AM	Break and Poster Session: Solar and Interplanetary Research and		
	Applications; Ionosphere and Thermosphere Research and Applications;		
44 00 135 40 05 735	Aviation Radiation Research and Applications		
11:00 AM - 12:05 PM	Space Weather: Meeting the Needs of the Energy Sector Lunch and Other Activities:		
12:05 PM - 1:30 PM	ACSWA Lunch (by invitation only)		
	Location: "Baseline" Board Room		
	Student Program Lunch		
	Location: "Royal Arch" Meeting Room		
1:30 PM - 2:30 PM	Space Weather: Meeting the Needs of the Global Aviation Community		
2:30 PM - 3:15 PM	Break and Poster Session: Solar and Interplanetary Research and		
	Applications; Ionosphere and Thermosphere Research and Applications;		
	Aviation Radiation Research and Applications		
3:15 PM - 3:55 PM	Observing and Modeling the Ionosphere: Supporting Communications and Navigation		
3:55 PM - 4:30 PM	Space Weather Workforce Development		
4:30 PM - 5:00 PM	Lightning Talks and Poster Session: Ionosphere and Thermosphere Research and Applications		
5:00 PM - 5:30 PM	Special Presentation - The Mystery of STEVE - Snapshots of Science		
7:00 PM - 9:00 PM	Banquet		

Thursday, April 20	Location: Pearl St Ballroom	

8:30 AM - 9:40 AM	Space Weather Research to Operations to Research (R2O2R) Applications -
	Research Opportunities in Space and Earth Sciences (ROSES) Opportunities
9:40 AM - 10:30 AM	Break and Poster Session: Geospace/Magnetosphere Research and
	Applications; Space Weather Policy and General Space Weather Contributions
10:30 AM - 11:45 PM	NSF Advancing National Space Weather Expertise and Research toward
	Societal Resilience (ANSWERS) Space Weather Projects
11:45 AM - 12:00 PM	Special Presentation: NASA Science Mission Directorate - Perspectives on
11.45 / 11/1 12.00 1 1/1	Space Weather
12:00 PM - 1:30 PM	Lunch
1:30 PM - 1:45 PM	Special Presentation on a National Space Weather Exercise
1:45 PM - 2:00 PM	Special Presentation from the Department of Commerce
2:00 PM - 3:00 PM	Space Weather: New and Future Observations to Advance Understanding and
2 45 DN 6 2 40 DN 6	Forecasting
2:45 PM - 3:40 PM	Break and Poster Session: Geospace/Magnetosphere Research and
2 40 P3 5 4 20 P3 5	Applications; Space Weather Policy and General Space Weather Contributions
3:40 PM - 4:30 PM	Advances in Space Weather Modeling and Services - 1
4:30 PM - 5:30 PM	International Space Weather Contributions
5:30 PM - 6:00 PM	Lightning Talks and Poster Session: Geospace/Magnetosphere Research and Applications
Friday, April 21	Location: Pearl St Ballroom
8:30 AM - 10:00 AM	Advances in Space Weather Modeling, Observations and Services - 2
10:00 AM - 10:30 AM	Break
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM	Break Advances in Space Weather Modeling, Observations and Services - 3
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM	Break Advances in Space Weather Modeling, Observations and Services - 3
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings:	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings:	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access Meeting
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings: 1:00 PM - 3:00 PM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access Meeting Location: "Foothills" Meeting Room
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings:	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access Meeting Location: "Foothills" Meeting Room International Space Environment Services (ISES) Meeting Part 2 (by invitation
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings: 1:00 PM - 3:00 PM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access Meeting Location: "Foothills" Meeting Room International Space Environment Services (ISES) Meeting Part 2 (by invitation only)
10:00 AM - 10:30 AM 10:30 AM - 11:20 AM 11:20 AM - 11:50 AM 11:50 AM - 12:00 PM Friday Side Meetings: 1:00 PM - 3:00 PM	Break Advances in Space Weather Modeling, Observations and Services - 3 Solar Cycle Prediction Closing Remarks Coordination Group for Meteorological Satellites (CGMS) Data Access Meeting Location: "Foothills" Meeting Room International Space Environment Services (ISES) Meeting Part 2 (by invitation