

	6/1 Mon	6/2 Tue	6/3 Wed	6/4 Thu	6/5 Fri
<b>AM1</b>	CCMC Team Report	Solar/Heliosphere Models	Ionosphere/Thermosphere Space Weather Impacts (neutral density, plasma bubbles, ionospheric irregularities)	R2O2R/Historic Validation and Scorecards	Moon and Mars Space Weather: Requirements, Data, and Models
<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>
<b>AM2</b>	Agency Views	Solar/Heliosphere/SEP Models and Tools	Near Earth Radiation and Plasma Environment	R2O2R/ Real-time runs/ Scoreboards	ML/AI Transformation of Modeling and Forecasting;  Space Weather Training Network (mini- ISWAT@CCMC: O4-02)
<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>
<b>PM1</b>	CCMC Team Demos  Highlights of Moon and Mars products	Coupled Geospace and Beyond MHD	Mars Models and Products	R2O2R/ Forecast Validation	CCMC interfaces with observational data centers;  Enhanced usability via effective service interfaces: Ongoing projects and future plans
<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>
<b>PM2</b>	Panels: Optimizing the Role of the CCMC in Future Modeling  AI's impact on Research, CCMC Services, and the Modeling Community	Ionosphere/Thermosphere and Whole Atmosphere Models	Near Earth Radiation and Plasma Environment	Product evaluations by operational partners;  CCMC role in R2O2R and advancing RLs [panel]	Improving search and discovery;  Facilitating community studies of significant events