

	6/3 Mon	6/4 Tues	6/5 Wed	6/6 Thu	6/7 Fri	
AM1	<a href="#">CCMC Team Report</a>	<a href="#">Solar/Helio/SEP models</a>	<a href="#">Coupled Geospace and beyond MHD</a>	<a href="#">Open validation and R2O2R transition</a>	<a href="#">Inner Magnetosphere, near Earth radiation environment</a>	Regular CCMC sessions are in white
Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
AM2	<a href="#">Agencies View of CCMC and Open Science</a>	<a href="#">Solar/Helio/SEP models</a>	<a href="#">Coupled Geospace and beyond MHD</a>	<a href="#">Open validation and R2O2R transition</a>	<a href="#">Radiation Impacts at Aviation Altitudes and Beyond</a>	Open Science Discussion Sessions are in green
AM2			<a href="#">Open science: coupled geospace and beyond MHD</a>	<a href="#">Open R2O2R</a>	<a href="#">Open science: Inner magnetosphere and near-earth radiation environment</a>	
Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
PM1	<a href="#">Establishing a forum for modelers and modeling (cross-domain)</a>	<a href="#">CME, Flare and SEP model development for Mars</a>	<a href="#">ITM models</a>	<a href="#">Open validation and R2O2R transition</a>	<a href="#">Empowering community open participation in the HBY campaign. Using CCMC tools to tell the story of superstorms.</a> <a href="#">Openspace-Aurorasaurus Demo.</a>	
PM1	<a href="#">Open use of models (cross domain)</a>	<a href="#">Open use of models and simulation results (SH/SEP)</a>	<a href="#">Open science (ITM)</a>			
Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
PM2	<a href="#">Open use of simulation results (cross domain)</a>	<a href="#">Mission science support</a>	<a href="#">ITM models</a>	<a href="#">Impact-based Validation and Satellite Drag</a>	<a href="#">Post Workshop Celebration (food, etc) at Masha's House</a> <a href="#">RSVP form linked here</a>	
PM2	<a href="#">Open science Infrastructure in modeling (cross domain)</a>	<a href="#">Data assimilation capabilities</a>		<a href="#">Open validation</a>		