

PROGRAMME AT A GLANCE

	Monday 17	Tuesday 18	Wednesday 19	Thursday 20	Friday 21			
8.00 - 8.30	Registration	Registration	Registration	Registration				
8.30 - 10.00	Welcome and Plenary Sessions	Parallel S2S Theme A2 Modelling issues in S2S prediction	Parallel S2D Theme B1 (cont.) Mechanisms of S2D predictabi	Parallel S2S Theme A4 S2S forecasts for decision making	Parallel S2D Theme B3 S2D ensemble predictions and forecast information	Parallel S2S Themes A5/A6 Ocean & land Initialization & processes	Parallel S2D Theme B5 (cont.)/B6 Frontiers in earth system prediction	Common S2S/S2D Sessions Session C3 (cont.) Time Scale interactions
10.00 - 10.30	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>			
10.30 - 12.00	Plenary Sessions (cont.)	Parallel S2S Theme A2 (cont.) Modelling issues in S2S prediction / Theme A3 S2S ensemble predictions and forecast information	Parallel S2D Theme B2 (cont.) Modelling issues in S2D prediction	Parallel S2S Theme A4 (cont.) S2S forecasts for decision making	Parallel S2D Session Theme B3 (cont.)/B4 S2D forecasts for decision making	Parallel S2S Themes A5/A6 Ocean & land Initialization & processes	Parallel S2D Theme B6 (cont.) Frontiers in earth system prediction	Wrap up discussions
12.00 - 13.15	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>			
13.15 - 14.45	Parallel S2S Theme A1 Mechanisms of S2S predictability	Parallel S2D Theme B1: Mechanisms of S2D predictability	Parallel S2S Theme A3 (cont.) S2S ensemble predictions and forecast information	Parallel S2D Theme B2 (cont.) Modelling issues in S2D prediction	Parallel S2S Themes A7/A8 Stratosphere /Chemistry	Parallel S2D Theme B4 (cont.) S2D forecasts for decision making	Common S2S/S2D Sessions Session C1 Initialization, initialization shock, model errors Session C2 Research to operations	<i>Side Events (upon invitation only)</i> 13:00 - 15:00 CG1 building room 3150 NMME/SubX team meeting
14.45 - 16.15	<i>Coffee break & Poster Session 1</i>	<i>Coffee break & Poster Session 2</i>	<i>Coffee break & Poster Session 3</i>	<i>Coffee break & Poster Session 4</i>				
16.15 - 17.45	Parallel S2S Theme A1 (cont.) Mechanisms of S2S predictability	Parallel S2D Theme B1 (cont.) Mechanisms of S2D predictability	Parallel S2S Theme A3 (cont.) S2S ensemble predictions and forecast information	Parallel S2D Theme B2 (cont.)/B3 S2D ensemble predictions and forecast information	Parallel S2S Themes A7/A8 Stratosphere /Chemistry	Parallel S2D Theme B5 Hindcast and forecast quality assessment	Session C2 (cont.) Research to operations Session C3 Time Scale interactions	13:00 - 16:00 CG1 building room 2603 WGSIP/DCPP 13:00 - 17:00 CG1 building room 2607 Predictions and predictability of the carbon cycle
<i>Side Events (upon invitation only)</i> Saturday 15 9:00 - 17:00 Mesa Lab Room 680 Tower B WGNE MJO Task Force	18:00 - 20.00 Conference Reception at Center Green sponsored by UCAR, NCAR, and the Climate and Global Dynamics Laboratory	<i>Side Event (upon invitation only)</i> 18:00 - 19:30 CG1 building room 3150 Geophysical Fluid Dynamics Laboratory (GFDL) and Japan Agency for Marine-Earth Science and Technology (JAMSTEC)		<i>Side Event (upon invitation only)</i> 18:30 - 20:30 CG1 building Auditorium TPOS 2020 Steering Committee	13:00 - 18:00 CG1 building room 3131 S2S SG Meeting ----- Saturday 22 9:00 - 12:30 CG1 building room 3131 S2S			