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 | Coffee break | | Coffee break | | Coffee break | | Coffee break | | Coffee break | |
| 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 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 | Lunch | | Lunch | | | Lunch | Lunch | | | |
| 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 | Ses Initialization, in mod Ses | S/S2D Sessions sion C1 hitialization shock, el errors sion C2 to operations | Side Events (upon invitation only) 13:00 – 15:00 CG1 building room 3150 NMME/SubX team meeting | |
| 14.45 - 16.15 | Coffee break & Poster Session 1 | | Coffee break & Poster Session 2 | | Coffee break & Poster Session 3 | | Coffee break & Poster Session 4 | | | |
| 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 Research Ses | C2 (cont.) to operations sion C3 e interactions | 13:00 – 16:00 CG1 building room 2603 WGSIP/DCPP 13:00 – 17:00 CG1 building room 2607 Predictions and | |
| Side Events (upon invitation only) 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 | | Side Event (upon invitation only) 18:00 – 19:30 CG1 building room 3150 Geophysical Fluid Dynamics Laboratory (GFDL) and Japan Agency for Marine-Earth Science and Technology (JAMSTEC) | | | | Side Event (upon invitation only) 18:30 – 20:30 CG1 building Auditorium TPOS 2020 Steering Committee | | predictability of the carbon cycle 13:00 – 18:00 CG1 building room 3131 S2S SG Meeting Saturday 22 9:00 – 12:30 CG1 building room 3131 S2S | |