## **SESSIONS**

		Center Green	Foothills Lab
		Sessions	Sessions
Monday 17 Sept.	AM	Plenary sessions	
	PM	Parallel sessions - A1 - Mechanisms of S2S predictability	Parallel sessions - B1 - Mechanisms of S2D predictability
Tuesday 18 Sept.	AM & PM	Parallel sessions - A2 - Modelling issues in S2S prediction - A3 - S2S ensemble predictions and forecast information	Parallel sessions - B1 - Mechanisms of S2D predictability (cont.) - B2 - Modelling issues in S2D prediction - B3 - S2D ensemble predictions and forecast information
Wednesday 19 Sept.	AM & PM	Parallel sessions - A4 - S2S forecasts for decision making - A7 -Aerosols - A8 - Stratosphere	Parallel sessions - B3 - S2D ensemble predictions and forecast information (cont.) - B4 - S2D forecasts for decision making - B5 - Hindcast and forecast quality assessment
Thursday 20 Sept.	AM	Parallel sessions - A5 -Land initialization and processes - A6 - Ocean initialization and processes	Parallel sessions - B5 - Hindcast and forecast quality assessment (cont.) - B6 - Frontiers in earth system prediction
	PM	Common S2S/S2D Sessions - C1 - Initialization initialization shock and model error (includes data assimilation) - C2 - Research to operation (includes seamless prediction) - C3 - Time scale interaction (includes teleconnections)	
Friday 21 Sept.	AM	Common S2S/S2D Sessions - C3 - Time scale interaction (includes teleconnections) (cont.) - Wrap up discussions	