

WCRP hybrid symposium on Frontiers in Subseasonal to Decadal Prediction

28 March 2023, ECMWF Reading, UK and online

Programme (as of March 6, 2023)

(all times are British Summer Time, <u>GMT+1</u>)

Topic areas



Machine learning

Modelling and data assimilation

Applications

Time	Speaker/affiliation	Title	Location	Topic(s)
8:30-8:45	Arrival & setup			
8:45-9:00	Bill Merryfield (ECCC)	Introductory remarks	in person	
9:00-9:30	Francisco Doblas- Reyes (BSC)	The bone and the marrow: some suggestions for the future of climate prediction	remote	
9:30-10:00	Peter Dueben (ECMWF)	Destination Earth and the future of climate information	remote	
10:00-10:30	Hans Hersbach (ECMWF)	Prospects for Earth system reanalysis at ECMWF: ERA6 and beyond	in person	
10:30-11:00	Break			
11:00-11:30	Tatiana Ilyna (MPI)	Multi-year prediction of the global carbon cycle and potential policy implications	remote	
11:30-12:00	Ariane Frassoni (IPNE)	The role of aerosols in climate predictability and prediction	remote	
12:00-12:30	Chris Roberts (ECMWF)	Toward resolving the ocean mesoscale: challenges and potential benefits	in person	
12:30-13:30	Lunch			
13:30-14:00	Elizabeth Barnes (CSU)	Explainable AI for Climate Science: Detection, Prediction and Discovery	remote	
14:00-14:30	Andrea Molod (NASA GSFC)	Use of assimilation increments for bias correction and predictability studies	remote	
14:30-15:00	Andrea Alessandri (ISAC)	The role of vegetation in climate predictability and prediction	in person	
15:00-15:30	Break			
15:30-16:00	Michael Jacox (NOAA)	Application of subseasonal to decadal predictions to marine ecosystem management	remote	
16:00-16:30	Donald Lucas (LLNL)	Improving seasonal forecasts using probabilistic deep learning	remote	
16:30-17:00	Jin-Ho Yoo (APCC)	Current and future directions for development of subseasonal to multiseasonal climate services	in person	
17:00-17:15	June-Yi Lee (PNU)	Concluding remarks	in person	