

Workshop on Predictability, dynamics and applications research using the TIGGE and S2S ensembles

Thursday, 4 April 2019

Prediction and Verification Multi-model approaches to prediction: Chair - Craig Bishop (NRL) - Lecture Theatre (09:00 - 10:45)

time	[id] title	presenter
09:00	[44] Ensemble Tropical Cyclone Forecast Performance and Prediction of Ensemble Forecast Error	GOERSS, James
09:30	[95] Multi-model Prediction on Subseasonal Timescales at the US NOAA Climate Prediction Center: Approaches to Calibration and the Identification of Forecasts of Opportunity	COLLINS, Daniel
10:00	[16] Isotonic Distributional Regression (IDR): A powerful nonparametric calibration technique	ZIEGEL, Johanna
10:15	[50] A Bayesian framework for postprocessing multi-ensemble weather forecasts	BARNES, Clair
10:30	[2] Benefits of a multimodel approach for forecasting precipitation over New Caledonia (SW Pacific) at S2S timescales	SPECQ, Damien

Prediction and Verification Multi-model approaches to prediction: Chair - Mark Rodwell (ECMWF) - Lecture Theatre (11:15 - 12:00)

time	[id] title	presenter
11:15	[15] Subseasonal Prediction of European Summer Heat Waves in the S2S Hindcast Ensembles	WULFF, Ole
11:30	[10] Experimental subseasonal forecasting of atmospheric river variations for western N. America during Winters 2017-2018 and 2018-2019	DEFIORIO, Michael
11:45	[1] Use of S2S forecasts for humanitarian decision making in Kenya	MACLEOD, Dave