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

Wednesday, 3 April 2019

<u>Database Technical Development: Chair - Richard Mladek (ECMWF)</u> - Lecture Theatre (09:00 - 10:45)

time	[id] title	presenter
09:00	[99] The technical development of the TIGGE and S2S databases	FUENTES, Manuel
09:25	[25] TIGGE and S2S status and developments at CMA	HU, Xing YANG, FeiFei
09:45	[43] The S2S Data Base in IRI Data Library: Maprooms and online analysis tools	ROBERTSON, Andrew
10:15	[12] Ensemble forecasting at ECMWF	LEUTBECHER, Martin
10:30	[18] The global ICON-EPS: a contribution to TIGGE?	DENHARD, Michael

<u>Database Technical Development: Chair - Manuel Fuentes (ECMWF)</u> - Lecture Theatre (11:15 - 11:45)

time	[id] title	presenter
11:15	[7] An Assessment of Predictability and Prediction of NCEP GEFS for Subseasonal Forecast	ZHU, Yuejian
	[45] Using the S2S Database to Evaluate the Performance of the Navy Earth System Prediction Capability (ESPC) Ensemble	JANIGA, Matthew