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CLIVAR-ICTP Workshop on Decadal Climate Variability and Predictability | (smr 2716)

Thursday 19 November 2015

Session 7: Predictability and Prediction - Chair: Francisco Doblas-Reyes

- First Week: LB (Budinich Lecture Hall) - Second Week: AGH (Giambiagi Lecture Hall)
(14:30-18:30)

time	title	presenter
14:30	Beyond CMIP5 Decadal Predictions and the role of aerosols in the warming slowdown	DOUG SMITH
14:50	Decadal predictability associated with the Atlantic Meridional Overturning Circulation	RYM MSADEK
15:10	The role of ocean data assimilation in initialized decadal climate prediction	ALICIA KARSPECK
15:30	Drift dynamics in a coupled model initialized for decadal forecasts	EMILIA SANCHEZ
15:45	Coffee Break	
16:15	A comparison of two ensemble generation methods based on oceanic singular vectors and atmospheric lagged initialization for decadal predictions	IULIIA POLKOVA
16:30	Initialized Decadal Predictions by LASG/IAP Climate System Model FGOALS-s2: Evaluations of Strengths and Weaknesses	BO WU
16:45	Is the PDO predictable?	ROSEMARY EADE
17:00	Decadal predictions (2010-2040) using pattern scaled Sea Surface Temperature and Sea-Ice concentration	ADELINE BICHET
17:15	Towards impact-relevant climate projections: the challenge of internal variability	CLAUDIO SAFFIOTI
17:30	Discussion Session	