	Tuesday, 17 June		
14:00-14:10	Aims of the Workshop - COSS-TT Co-chairs	J. STANEVA, A. KURAPOV	
Theme 1: Observing infrastructure in the coastal seas, integration with models and with forecasting			
14:10-14:30	Augmented observation strategy in the coastal zone to feed numerical twins of the ocean in river impacted areas	Ivane PAIRAUD	LOPS/Ifremer
14:30-14:50	SWOT satellite sea level observations: assessment and integration with high-resolution regional simulations	Baptiste MOURRE	IMEDEA (CSIC-UIB)
14:50-15:10	4D-Var Data Assimilation in a Nested Configuration of ROMS: Integrating Data from Observations Across Scales	Andrew MOORE	UCSE
15:10-15:30	Influence of temperature and salinity data assimilation on an operational forecast model for the North and Baltic Seas	Anju SATHYANARAYANA	AWI
15:30-15:50	Coffee Break		
15:50-16:20	Observing system simulation experiments for an observational testbed off the southeastern Arabian Sea	Paul BISWAMOY	INCOIS, Ministry of Earth Sciences, Government of India, Hyderabad, India
16:20-16:40	Impact of Hydrography and Geostrophic Current Observing Systems for the modeling of Northwestern Pacific Ocean	Buoung-Ju CHOI	Chonnam National University, Republic of Korea
16:40-17:00	Discussion - Theme 1 (20 min)		
17:00-18:00	POSTER SESSION (50 min)		