Friday, 20 June

Theme 6: User applications and decision tools / digital twins Chair: Dominique Obaton, Ifremer

Rapporteur: Mauro Cirano, University of Rio de Janeiro			
09:00-09:20	Advancing Coastal Resilience: Scenario-Based Optimization of Nature-Based Solutions	Joanna STANEVA	Helmholtz Zentrum HEREON
09:20-09:40	A high-resolution robust operational coastal flood forecasting system over the Bengal Delta: the Band- SOS project	Md Jamal Uddin KHAN	CNES/CNRS/IRD/UT
09:40-10:00	ChemicalDrift - A new open source ocean pollution model	Lars R. HOLE	Norwegian Meteorological Institute
10:00-10:20	The South China Sea Guangdong-Hongkong-Macao Greater Bay Area Oceanographic Analysis and Forecasting System	Xueming ZHU	Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai)
10:20-10:50	Coffee Break		
10:50-11:10	A coastal monitoring and forecasting system for Galway Bay and Dublin Bay, Ireland's " services for aquaculture, biodiversity restoration and environmental monitoring.	Tomasz DABROWSKI	Marine Institute
11:10-11:30	Integrated Coastal Digital Twin framework for enhancing sustainable, science-based coastal resilience and adaptation strategies	Jacopo ALESSANDRI	СМСС
11:30-11:50	Numerical Ocean and Atmospheric Forecast Models in Search and Rescue: Benefits, Challenges and Possible Improvements in the Future		USCG
11:50-12:10	Impact of Marine Heatwaves in the coastal ocean: an open question	Guillaume CHARRIA	LOPS/Ifremer
12:10-12:30	Discussion Theme 6 (20 min)		
12:30-12:50	Reports from breakouts, final thoughts - 20 min		
12:50-13:00	Concluding remarks		
13:00-14:00	LUNCH (60 min)		
14:00-18:00	Networking event Guided tour (round trip by bus) Discover the typical French Brittany coast		