

8th OS-Eval TT web meeting

13 UTC, Mar. 16th, 2021

AGENDA

Time	Title	Presenter	Affiliation
3 min (0-3 min)	Introduction	Yosuke / Elisabeth	MRI-JMA, Japan & MOI, France
6 min (3-9 min)	Presentation 1: Regional ocean OSEs in support of hurricane forecast improvements	Matthieu Le Hénaff	U. Miami/CIMAS - NOAA/AOML, USA
6 min (9-15 min)	Presentation 2: Benefits of assimilating the SMOS SSS in the Arctic reanalysis	Jiping Xi	NERSC, Norway
6 min (15-21 min)	Presentation 3: On the activities in KIOST's ocean and climate prediction system development	YoungHo Kim	KORDI, Korea
6 min (21-27 min)	Presentation 4: Impact of near-real-time data on an ocean reanalysis, a demonstration of the value of quality-controlled data	Peter Oke	CSIRO, Australia
6 min (27-33 min)	Presentation 5: Canadian regional observing system evaluations: Arctic OSEs and Coastal OSSEs for SWOT	Greg Smith	ECCC, Canada
2 min (33-35 min)	short Introduction: NCEP RTOFS System	(Jim Cummings provide the slides)	(NOAA/NCEP, USA)
20 min (35-55 min)	Discussion: Communication on the current status of UN Decade, SynObs, and relevant programs proposed to UN Decade (ForeSea, Ocean Observing Co-Design, CoastPredict)	Yosuke and all	All
5 min (50-60 min)	AOB		