

Assessment of decadal prediction skills and sensitivity to SIT initialization



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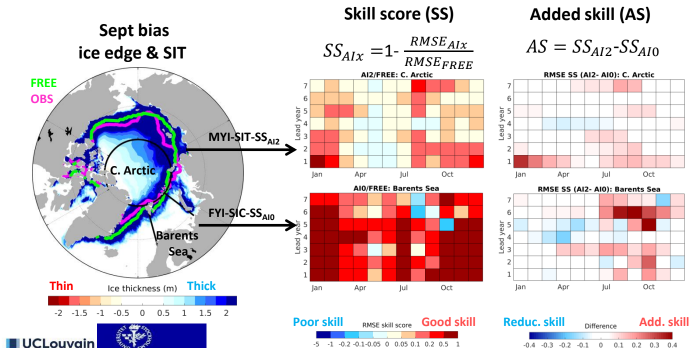
Summary (wrt 1997-2016)

Bias: >2m ice thickness (SIT) along the Sept ice edge and the Arctic coastalines in **FREE (un-init)**, but multi-year ice (MYI) <50% Arctic sea-ice cover in OBS.

SS_{AI2}: thick MYI SIT skill improved greatly by **AI2 (all-init.)** in winter and, in turn constraining Sept min.

SS_{AI0}: thinner first-year ice (FYI) SIC skill mostly benefit from Atlantic heat transport by **AIO** (no-ice-init).

AS: skill increased in predicting Sept. min in FYI/MYI regions, and reemerged in yr 5-7 due to advection of sea-ice anomalies











Tian, T. et al (in prep). Geosci. Model Dev.: Sensitivity of regional Arctic sea-ice decadal prediction to sea-ice thickness initialization in EC-Earth3.



EC-Earth3-CPSAI experiment set-up



contribution to CMIP6 decadal climate prediction project (DCPP)

Novelty@DMI	Introducing SIV anomaly to constrain SIT initialization with 5 categories
Model system	EC-Earth3 Climate Prediction System with Anomaly Initialization (EC-Earth3-CPSAI)
Configuration	Atm and Ocn coupled GCM (atm:T255L91 + ocn: ORCA1L75)
Forcing	CMIP6 historical + future scenario SSP2-4.5
Anomly init. to ocn + ice (NEMO3.6+LIM3)	5-member ORAS5 (1979-2019) & single backward extension (1960-1978); anomaly wrt obs climate (1979-2014); initialized variables: 3D ocean (temperature & salinity) and 2D sea-ice (SIC, SIT and snow thickness)
Full-field init. to atm (IFS cycle 36r4)	ERA40 (1960-1978), ERAI (1979-2018), ERA5 (2019) + 3D-T perturbation with random differences (to the order of 10^-5 K)
Init. hindcasts	yearly started on 1 November over 1960-2019 , 10 yrs + 2 months long
Model climate	EC-Earth3 CMIP6 historical run r5i1p1f1 (1979-2014)
Joint ensembles	15 members labelled r1-15i2p1f1: DMI performing 10 members + SMHI performing 5 members
Sensitivity tests	5-member ens-mean comparison: AI2 (all-init.), AI1 (no-SIT-init.), AI0 (no-ice-init.), FREE (no-init);





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- ARCPATH the NordForsk research programme Arctic Climate Predictions: Pathways to Resilient, Sustainable Societies
- NCKF the Danish National Center for Climate Research
- EUCP European Climate Prediction System









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